AD-A278 069

name and consider the contract of the contract

MARCH 1994 FISCAL YEAR 1993

ALPHA LIST OF PRIME CONTRACT AWARDS. OCT 92 - SEP 93. FY93. (RESOURCE APPLICATIONS IN -SETON HALL UNIVERSITY).

DEPARTMENT OF DEFENSE WASHINGTON HEADQUARTERS SERVICES DIRECTORATE FOR INFORMATION OPERATIONS AND REPORTS 1215 JEFFERSON DAVIS HIGHWAY SUITE #1204 ARLINGTON, VA 22202-4302

DIOR-ST-18-93-PT-16 ছল জনজন্ম ক্রিক্টের ক্রিক্টের বিধেন এই জনজন্ম ক্রিক্টের ক্রিক্টের করে

DEPARTMENT OF DEFENSE WASHINGTON HEADQUARTERS SERVICES DIRECTORATE FOR INFORMATION OPERATIONS AND REPORTS 1215 JEFFERSON DAVIS HIGHWAY SUITE #1204 ARLINGTON, VA 22202-4302

Fig. (Fig. 1) and the second of the second

STATEMENT A, DISTRIBUTION UNLIMITED, PER MS. JACKIE DAVIS WASHINGTON HEADQUARTERS SERVICES ARLINGTON, VA.

A

| Access | ion For | |
|-----------------|------------------------|-----------------|
| NTIS . | ORA&I | • |
| DTI T | 4. | |
| Unau | ಷ ಾಗಿತೆ | |
| រាធ ន់ ។ | Latin Conta | |
| Distri | indicad Pittor | ំរក <u>ិ</u> ខន |
| | (100), 100 (25,000) | • |

94-10705

DTIC QUALITY ELECTRICA S

| - { | 1 | | | 1 | | | | | |
|-----|----------------------|--------------|----------|-------------------|----------------------------|----|--|---------------------------------------|----------------|
| 4 | 51/8/F/ T | TERM | | | | | and the second | 15 NUMBER | OF PAGES |
| | | | | | | | | रह । ह र्स <mark>१९७</mark> ८० | Ω€ |
| 1 | SECURATION PROPERTY. | 7 (1) (0.5)F | 2(37-0)N | 19 3360# Of 19 | TA CLASSIFICATION FORMS | 19 | SECURITY CLASSIFICATION OF ABSTRACT | 20 GMITATIO | ON OF ABSTRACT |

S

DD350 LEGEND

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

| C9 Authority for Other Than Full & Open Competition | C10 Subject to Labor Standards Statute | C11 Cost or Pricing Certificate | C12 Contract Financing | C13A Number of Offerors | C138 Buy American Act Percent Difference | C13C Place of Manufacture | C13D Country of Origin Code | 01 Type of Business | 2 Reason Not Awarded to Small Disadvantaged Business | DS Resson Not Awarded to Small Business | D4A Type of Small Business Set-aside | D4B Type of SDB Set-aside/SDB Preference | D4C HBCU/MI Set-aside | D4D Other Preference Program | D4E Premium Percent | D5 Ethnic Group | D6 Women Owned Small Business | D7 Small Business Innovation Research Program | D8 Subcontracting Plan - SB, SDB, or HBCU/MI | D9 Small Business Demonstration Program | D10 Size of Smell Business | D11 Emerging Small Business | El Contract Advisory & Assistance Service | E2 Set Aside Value | E3 Next Low Offer | Calendar REPT MNTH | |
|---|--|---------------------------------|-------------------------|-------------------------|--|---------------------------|-----------------------------|---------------------|--|---|--------------------------------------|--|-----------------------|------------------------------|-----------------------|--------------------------------|--------------------------------|---|--|---|----------------------------|-----------------------------|---|--------------------|------------------------------|--|-------------------------|
| | 5 | | | 3 | 3 | 3 | 3 | - | 20. | er er | | w | ט | נ | | נ | u | 3 | 3 | J | J | J | | | | DITC CONTRACTOR OF THE PROPERTY OF THE PROPERT | C Called and Comment |
| SRVC Reporting Function | Type of Report | Report Number | Contracting Office Code | Contract Number | Mod. Order or Other ID Number | Action Date (YR/MO/DA) | Delivery Bate (YR/MO/DA) | City/Place Code | State/Country Code | Type of Obligation | Total Dollars | Foreign Military Sale | Mulit-year Contract | Total Multi-year Value | 812A FSC/Service Code | 8128 DoD Claimant Program Code | 1812C System or Equipment Code | 812D SIC Code | Kind of Contracting Action | Synopsis | Reason Not Synopsized | Extent Competed | See Transportation | Type of Contract | Number of Offerors Solicited | Number of Offers Received | Solicitation Procedures |
| SRVC | A1 | A2 | A 3 | 81 | 82 | B 3 | 84 | 8 | 868 | 87 | 88 | 89 | 810 | B11 | B12A | 8128 | ·B12C | 8120 | 813 | C1 | C 5 | ဌ | 42 | C5 | 90 | C 2 | 83 |

| 386 | | DRA 1 P T T T T T T T T T T T T T T T T T T | 8 | 8 | 12 | 12 | 8 | 000000000000000000000000000000000000000 | 8 | 8 | 808 |
|----------------------|---|--|--|--------------------------------|-------------------------------|----------------------------------|--------------------------------------|---|------------------------------------|-------------------------------------|-------------------------------------|
| AGE 6, | | 560 | FINABN | O FNABN | ONABN | OANABR | O NABN | | O ZNABN | O ECAAOOODNABN | O DNABYNNO9 |
| مَ | E3 | 00000000000000000000000000000000000000 | BAAA | ВААА | CAAAAA | *** | CAAAAA | 00000000000000000000000000000000000000 | AAA | ECAAO | AAA |
| | | 1100 1100 13312 | ii ∢ | ∢ | 2 | ∢ | 2 | 4444444444 | ∢ | ∢ | ⋖ |
| | £2 | CCCC 1111 2333 ABB | 000ZNZ | 000ZNZ | ZYC000 | OOOJAZ | ZYC000 | 00000000000000000000000000000000000000 | 0 BNZ000 | 000ZNO | DNZ000 |
| | £1 | CCCCCC 0000000 2345678 | ONJ22K | 0 N ANJ22K | 0 N AUJ228 | 0 N AUJ228 | O N AUJ22B | O | 0 N ANJ128 | O N AUJ22K | O N AUJ22A |
| i | 811 | 「関する心 | ======= 00089995Y | 00089995Y | 0008711BY | 00087115Y | 00087118Y | 000899957 000899957 000899957 000899957 000899957 000899957 000899957 000899957 000899957 000899957 | 00035773Y | 00017993Y | 00017993Y |
| | | 111111 122222 VAAABBB | EEEEEEE | ia NNR499S1 (| ia NC21951 | NNC21981 (| NNC21951 | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | NN7025A7 | sey NNZ111C2 | NZ249C2 |
| | | 1888888 1000000 18888888 | /irgini /45115 | Virginia 59786 N 204,901 | Californ 218084 N | Mass 230629 N | Mass 258623 N | Virginia 303299 N 105620 N 36613 N 44258 N 34619 N 122182 N 119317 N 1119317 N 81179 N 81179 N | 0hio 35653 h | New Jers 154746 N | New York 155875 N 310,621 |
| 8 | 1 E | 8888 0000 8888 | 9 # # # # | | | | | ਜ਼ੌਜ਼ੇ | | | |
| တ် | : 2 | i # 0 K | ii 🚤 | - | | | | | | | |
| OCT 92 - SEP 93 FY | Place of Perf | 18888888888888888888888888888888888888 | ====== Fa] 9309299 | Falwell 9304169309302728051 | Azusa 92102793093003386061 | Baverly 92102793081505595251 | Westover AFB 93033194022877395251 | Falls Church 93052793093027200511 93052793093027200511 93082793103027200511 93082793103027200511 93082794031827200511 93092394021327200511 93092394021327200511 93092794070127200511 93092894030927200511 93092894030927200511 | JNE Dublin 93080293093022694391 | McGuire AFB 93082693122642390341 | Orangeburg 93091693121555167361 |
| S OCT 92 - SEP 93 FY | Place of Perf | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ====================================== | N Falwell 9304169309302728 | NC Azusa 92102793093 | NC Beverly 921027930815055952 | Westover AFB 930331940228773952 | Ealls Church 9305219309302720051 9305279309302720051 9308179309102720051 9308279403182720051 9309239402132720051 9309239402132720051 9309239402132720051 9309279407012720051 9309289403092720051 9309289403092720051 9309299402092720051 | ONE Dublin 930802930930226943 | McGuire AFB 930826931226423903 | ORP Orangeburg 93091693121555167 |
| S OCT 92 - SEP 93 FY | ode CAGE Establishment Name Place of Perf | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | n | Falwell 9304169309302728 | Azusa 92102793093 | Beverly 921027930815055952 | Westover AFB 30331940228773952 | s Church 109302720051 109302720051 109302720051 103132720051 102132720051 102132720051 103092720051 103092720051 104012720051 | E Dublin 30802930930226943 | McGuire AFB 30826931226423903 | ngeburg 3121555167 |

| ,387 | ~ . | TH H | 80 | 07 | 00000000 | 12 | 999999111111111111111111111111111111111 |
|--|--|---|---|---|--|---|--|
| GE 6 | 000000 | 5678 | NABN | NABN | | NACN | |
| PA # | 000 | 244 444 144 | ii | 0 | 0 | 0 | 0 |
|)) 41 41 41 41 11 11 | E COOODO | 3123444 D ABC | CADAAAA | BZ AAAA | CCCCAAAA CCCCAAAAA CCCCAAAAA CCCCAAAAA CCCCAAAAA CCCCAAAAA | CCCAAAA | |
| } | E2 CCCCCC | 90123333 ABBC | 8 | 000ZYZ | ZYZO00 ZYZO00 ZYZO00 ZYZO00 ZYZO00 ZYZO00 ZYZO00 | 000ZNZ | 00000000000000000000000000000000000000 |
| | E1 CCCCCC | 3456789 | O N SNAAUJ22N2 | AUJ22D | AUU22B AUU22B AUU22B AUU22B AUU22B AUU22B AUU22B | AUU22B | AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 AUY228 |
| | B11 BBBBB 11111 | > 1 | 00083223NA | 0 0008712DY | 00087115Y 00073795Y 00073795Y 00073795Y 00073795Y 00073795Y | 0 00073795Y | 00087115Y 00087115Y 00087115Y 00087115Y 00087115Y 00087115Y 00087115Y 00087115Y 00087115Y 00087115Y 00087115Y 00087115Y 00087115Y 00087115Y 00087115Y 00087115Y 00087115Y |
| 10 14 10 11 11 11 11 11 | 38888 | ှာ ၈ ၊ | nia NNR699S1 | rnia NNC21151 | nia NNR4215S1 NNR425C9E NNR425C9E NNR425C9E NNR425C9E NNR425C9E | nia NNL 070S1 | NNI (05851 NNI (05851 |
| ## ## ## ## ## ## ## | 188 | 8888888 | Califor 221960 | Califor 45758 | Califor 38650 36859 32317 144213 42523 134534 197794 202992 829,882 | Califor 60000 | Califor 129016 174702 174702 174702 174702 174702 17519 17519 17519 17519 17519 17719 1719 1 |
| . OCT 92 - SEP 93 FY93 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 22333334444466666667888 AAAAABB | Alameda NAS 9308139405310057 | Hamilton City 93070793081131890061 | San Diego 9306039309306600061 93081899010166000061 93052399010166000061 93052299010166000061 93052299010166000061 93052299010166000061 | Seal Beach Naval Wea 92122193093070700061 | Vallejo 92101593070881666061 92102193070881666061 921022993070881666061 921022993012281666061 921022993070881666061 921102993070881666061 92110593070881666061 92110593070881666061 9211059303181666061 9211059303181666061 921110593083181666061 92111293083181666061 92111293083181666061 92111793033181666061 92111793033181666061 92111793033181666061 92111793033181666061 92111793033181666061 92111793033181666061 |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | st :ode CAGE Establishment Name | 222233333111111111111111111122222222222 | 9-878-312K 3S267 RESOURCE CONSULTANTS INC 0176QA10AN0022893C3138 | 03-146-606D OF1UO RESOURCE CONSULTANTS INC 5 0471CWO5 DACWO590C0168 P00013 | 09-878-312K 35267 RESOURCE CONSULTANTS INC 2 1251WD10KN6600191D0027 0008 2 1574WD10KN6600192D0027 0009 2 1195WD10KN6600192D0222 0013 2 1195WD10KN6600192D0222 0015 2 1197WD10KN6600192D0222 0014 2 1199WD10KN6600192D0222 0014 2 1205WD10KN6600192D0222 0017 2 1205WD10KN6600192D0222 0017 | 09-878-312K 35267 RESOURCE CONSULTANTS INC 2 MO62PA10AN0014089DTC61 0025 | 09-878-312K 3S267 RESOURCE CONSULTANTS INC 2 0003QD401N0012390D5335 4FZW 2 0009QD401N0012390D5335 4FZZ 2 0009QD401N0012390D5335 4F1Z 2 0011QD401N0012390D5335 4F1Z 2 0017QD401N0012390D5335 4F1Z 2 0022QD401N0012390D5335 4F1Z 2 0022QD401N0012390D5335 4F1Z 2 0022QD401N0012390D5335 4F1Z 2 0022QD401N0012390D5335 4F1Z 2 0022QD401N0012390D5335 4F1Z 2 0022QD401N0012390D5335 4F1Z 2 0032QD401N0012390D5335 4F1Z 2 0032QD401N0012390D5335 4F1Z 2 0032QD401N0012390D5335 4FZZ 2 0032QD401N0012390D5335 4FZZ 2 0032QD401N0012390D5335 4FZZ 2 0034QD401N0012390D5335 4FZZ 2 0047QD401N0012390D5335 4FZZ 2 0047QD401N0012390D5335 4FZZ 2 0047QD401N0012390D5335 4FZZ 2 0053QD401N0012390D5335 4FZZ 2 0053QD401N0012390D5335 4FZZ 2 0053QD401N0012390D5335 4FZZ 2 0053QD401N0012390D5335 4FZZ 2 0053QD401N0012390D5335 4FZZ 2 0053QD401N0012390D5335 4FZZ |

| PAGE 6,388 | | E3 |
|-------------------------------------|--|------------------------------|
| | | E1 E2 |
| | | 811 |
| ARDS OCT 92 - SEP 93 FY93 | | Place of Performance |
| ALPHA LIST OF PRIME CONTRACT AWARDS | | Code CAGE Establishment Name |
| ST18 | | Est Code |

| | ZXLI | | 12 | 122 | 15 | 12 | 12 | 12 | 125 | 55 | 55 | 353 | 55 | 80 | 200 | 050 | 0 0 0 0 | 200 | 220 | 200 | 355 | 20 | 25 | 20 | 35 | 388 | 200 | 88 | 38 | ខ្លួ | |
|------|------------------------------|--------------------------|----------------------------|------------|----------|-------------|---|---------------|-------------|--------|-----------------------|----------|------------|----------------------|--------|---|----------------------------------|---------------|---------------------------------------|---|--------------------|--|----------------------------|--|---------------|---------|---------------------------------------|-------------|------------|----------------------|--|
| | 000 001 890 | | N N | N. | Ş | ŠŠ | NO. | Ž, | N | Ş | S S | Į, | ۆۆ | N N | N | ŠŠ | <u> </u> | Ş | ŠŠ | N N | Z | ٥٤ | Z C | ŞŞ | Z Z | ŞŞ | ֓֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓ | 3 | کِک | N N | |
| | 000 456 E | ZZ 0 | ŽŽ | 2 2 | Z | ŽŽ | ZZ | ZZ | ŽŽ | Ž | ZZ | ž | ŽŽ | ŽŽ | Ž | Ž | Q Q Z Z | ž | 2 2 | ZZ | Ž | ŽŽ | Ž | Ž | ZZ | Ž | 2 2 | 2 2 | ŽŽ | ZZ | |
| E3 | 0000 4444 CDEE | H | \$ | 4 | {{\$∶ | { { | \$ \$ | 4 4 | AAAA | AAA | 4 | {{\$: | {{ | AAA AAA AAA | {\$\$ | {{ | 888 | {{\$: | { { | \$ \$ | {{\$\$ | { | AAAA | { | \$ \$ | {{: | { { | { | { { | ≨ ≨ | |
| | 2344 AB | U 44 | ~ ~ | 44 | CAAA | | A A C C C A A C C C A A C C C A A C C C A A C C C A A C C C A C C C A C C C C A C C C C C A C | CCAAAA | A S | | | | | | A S | CA CCA CCA CCA CCA CCA CCA CCA CCA CCA | | A S | | A S | | | A SUC | | 4 | T 47 4 | • • | - | 8 A | 44 | |
| | 1110 3331 CDD | ။ ပပ | ប ប | تت | ່ວັດ | ວວ | បីប៉ | 55 | تت | ັບ | ٥٥ | نت | ັວັ | ÖÜ | ÖÖ | ັບັ | ວັບ | ចិ | ວວ | ŭċ | ចច | ັວັ | ចប | ັບ | ÖÜ | រ ប រ | <u>ס</u> כ | ចថ | วิฉั | ជីជ | |
| | 333 ABB | ူ္က | 88 | 88 | 20 | 88 | 88 | 88 | 88 | 88 | 88 | 288 | 38 | 88 | 88 | 88 | 88 | 28 | 38 | 86 | 288 | 28 | 88 | 38 | Ò | 388 | 20 | 8 | 28 | 88 | |
| E2 | 9011 | CNZ | CNZ | CNZ | CN | CS | CNZ | CNZ | CS | CNZ | N N | CS | CSS | CNZ | CN | CNZ | CNZ | CN | S S S S S S S S S S S S S S S S S S S | CNC | CSS | CNZ | CNZ | CN | CN | CN | CRZ | CNZ | CNZ | CNZ | |
| EJ | 2000 7 7 89 | 25 E | 20 | 22 | 12 | 20 | 22 | 20 | 200 | 12 | 20 | 125 | 22 | 20 | 20 | 2 | 20 | 2 | 22 | 20 | 125 | 25 | 22 | 22 | 22 | 120 | 2 2 | 25 | 22 | 22 | |
| _ | 345 | A V V | AUY. | AUY ¥ | AUY | A S | AUY: | AUY ∀ | AU ¥ | AUX | ¥ A A A A | \ V | Š | AUX: | ¥ Y | AUX. | AUX Y | AUY | ¥ Š | AUX: | ¥ V | ¥ S | AUX: | ¥ Ş Ş | AUX. | \$ | A C | AUX | A C | AUY: | |
| | 8BC 110 231 0 | 15Y 15Y 15Y | 15Y 15Y | 15Y | 154 | 15Y 15Y | 15Y | 15Y | 154 | 154 | 15√ 10√ | 154 | 157 | 15Y | 157 | 154 | 15Y | 154 | 15Y | 154 | 157 | 157 | 157 | 154 | 15√ 15√ | 123 | 157 | 157 | 154 | 15Y 15Y | |
| | 8888 1111 2222 CDDD | 5871 0871 0871 | 83 | 28 | 3 | 32 | 83 | 88 | 200 | 3 | 82 | 500 | 34 | 33 | 200 | 3 | 33 | 200 | 32 | 200 | 200 | 36 | 37 | 26 | 33 | 300 | 36 | 20 | 36 | 0871 0871 | |
| œ | 888 111 222 8CC | | | | | | | | | | | | | | | | | | | | | | | | | | | | 38 | 88 | |
| | 8888 1111 2222 AABB | 585 585 | 58S 58S | 585 585 | 583 | 583 585 | 58S 58S | 58S 58S | 58S | 583 | 585 585 | 585 | 583 583 | 585 585 | 585 | 585 | 58S 58S | 585 | 583 583 | 585 585 | 585 | 58S | 585 | 588 | 58S | 588 | 583 585 | 585 | 28 | 58 | |
| | BBBB 0111 9022 AA | nia NNC NNC NNC | 뉟뉟 | ZZ | 뉟 | 불물 | 물물 | 물물 | Zz | 널 | źź | : Z a | 뒫 | 물물 | 불 | # | 뒫귍 | z | 뒫코 | 뒫 | ! ! 2 2 | ZZ | 물 | | z z | [] | بر 2 کے | Z | | 뒫 | |
| | 888 888 888 | ifor 908 612 | 20 | 52 | 22 | 282 | 25 | 30 | 17 | 75 | 30 | 900 | 24 | 63 | 46 | າອ | 0 0 0 | 200 | 26 | 22 28 | 325 | 56 | £ 5 | 25 | 88 4 | 325 | 2 4 | 88 | 25 | 693 | |
| | 888 | Cal 99 427 | 99 | 1088 | 67 | 540 | 540 | 2147 | 98/ | 545 | 30,6 | 413 | 4 | 251 | 976 | 1386 | 38 62 | 816 | 336 | 296 | 1703 | 63 | 336 | 45.00 | 430 | 44 | 954 | 546 | 395 | 336 | |
| nce | 888 | ;; ;; ;; | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| orma | 888 000 678 | 061 061 061 | യ യ | மம | 90 | ص م | 9 | ယ်ယ | 9 | 0 | 6 6 | 900 | သ ထ | மம | 90 | 0 | യ യ | io c | ص م | ωœ | ம் | 0 | மை | 9 | ى ن | 9 00 0 | م ہ | 60 (| ص ۵ | 061 061 | |
| erf | 888 000 666 AAA | 999 999 988 | 999 999 | 666 666 | 999 | 999 999 | 666 666 | 666 666 | 666 | 999 | 666 666 | 999 | 999 | 666 666 | 666 | 999 | 666 666 | 999 | 999 999 | 666 666 | 999 | 999 | 666 | 999 | 666 666 | 999 | 999 | 999 | 999 | 999 999 | |
| of P | | | ~~ | ~~ | · ~ · | ~~ | ~~ | ~ ~ | ~~~ | m . | ~~ | m 1 | 2 | ~~ | ~~ | · ~ | ~ ~ | ~~ | ~~ | ~~ | ~~~ | 2 | ~ ~ | n ~~ . | ~~ | 2000 | n m | ~ ^ | \sim | m m | |
| ace | 1 ED Ö 4 1 | 11ej 9204 9305 | ניז ניז | O) (C) | ו נייז נ | ניו ני | ניז ניז | (7) (7) | 7,7 | , (7) | 73 (7) | יז ניז ו | , (7) | en en | ים נים | ינים נ | כם כם | י נים | כייוניי | C) C | יו נייו ני | יני) נ | ת) ת | וראנ | תו כי | יורים נ | ים רי | (7) (7 | וס ני | כיו כיו | |
| ٦ | 1 20 C 1 | Va 02 08 | 81 | 17 | 19 | 18 | 18 | 22 15 | 23 | 02 | 76 | | 15 | 19 | 25 | 55 | 88 | 29 | 22 | 50 | : = : | 38 | 11 | 15 | 12 | 121 | 17 | 19 | 50 | 22 | |
| | 888 000 233 | 100 192 192 | 20 | 00 | 100 | S | 20 | 00 | 00 | 3 (7) | ຕຕ | 9 (7) | າຕ | 60 60 | 3 | 3 | ರ ರ | 3 | ၁ က | 3 | 900 | າຕ | ന് |) m | (7) | າຕເ | າຕ | 3 | າຕ | ຕຕ | |
| | 250BB |) N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ! | 888 000 222 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ame | 888 000 222 | AA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| nt z | 8888 0000 2222 | S | ⊃ ш | υz | : cz (| 2. ⊢ | >> | > _ | > | انباد | F T01 | • |) Y | OΣ | ~ _ | ı ⊢ : | > > | > r | ` > | ں ے | ı w J | . ~ | Σŀ | - ဟ : | > α | : > c | اب ا | 7 | مه د | LL (L | |
| shme | I NO ON I | | ᄔᄔ | 44 | . بيا . | | ╙. | 4 | uu | ا كا . | عا عا | بايعا. | عا ۔ | ᄔᄔ | uu | اسا۔ | خا بد | . LL L | -4 | ᄔ | نا عنا . | - 44 | ں سا | - 12-1 | uu | . LL L | ·· | 14.10 | -1- | LLL | |
| b]i | 111 111 | 35 35 35 | 3 | 3 | 300 | 3 60 | 3 | 3 | 3 | 3 | 50 60 | 300 | S (C) | 3 | 3 | 3 (7) | ကက | 3 | ၁ က | 3 | 3 | າຕ | (1) | 3 (7) | 3 | 300 | o w | 3 | 3 (1) | (n) (n) | |
| Esta | 888 000 1111 | 2005 005 005 | 90 90 90 90 | 905 | 88 | 95 | 905 905 | 905 | 200 | 9 | 900 | 905 | 88 | 90 90 90 90 | 905 | 200 | 90 90 90 90 | 800 | 95 | 80 80 80 | 200 | 88 | 00 00 00 00 00 | 98 | 8 8 8 | 900 | 88 | 905 | 88 | 99 90 90 90 | |
| GE | 8888 0000 1111 | 267 1239 1239 | 1239 1239 | 1239 | 1239 | 1239 | 1239 1239 | 1239 1239 | 1239 | 1239 | 1239 1239 | 1239 | 1239 | 1239 1239 | 1239 | 1239 | 1239 1239 | 1239 | 1239 | 1239 1239 | 1239 | 1239 | 1239 | 1239 | 1239 1239 | 1239 | 1239 | 1239 | 1239 | 1239 1239 | |
| CA | 20 - I | 1000 | 00 20 20 20 20 | 00N | 00 N | | 00 20 20 20 20 20 20 20 20 20 20 20 20 2 | 00N | 00 Z | 2 | | 200 | 202 | 00 20 2 | 002 | 200 | 00 20 20 20 20 20 | 00 X | | 00 20 20 20 20 20 20 20 20 20 20 20 20 2 | 000 | | 000 | 200 | | | | 00 Z | 200 | 00 20 20 | |
| de | 800 A 833 B | 312 | 00 | 00 | 0 | 20 | 00 | 00 | 00 | 0 | 00 | 00 | 0 | 00 | 00 | 0 | \circ | 00 | \circ | 00 | 00 | \circ | \circ | 0 | 00 | 00 | 00 | \circ | 0 | 00 | |
| ا م | 222 222 | 92 | 96 | 98 | 888 | 38 | 88 | 88 | 85 | 0 | == | <u> </u> | 12 | 12 | 25 | 123 | | 4: | 14 | 7 7 | . 62 6 | 16 | 16 | ֚֚֚֚֚֚֚֚֚֚֚֚֚֡֞֜֜֜֝֜֜֝֜֝֟֝֝֟֝֝֟֝֟֝֡֝֡֝֝֡֝֝ | 75 | 17, | 11 | 81 | 9 | 38 | |
| Est | \$02 | 1600 | 00 | 00 | ,0 | 90 | 00 | 00 | 00 | 0 | 00 | 000 | 0 | 00 | 00 | 0 | 00 | 00 | 50 | 00 | 000 | 0 | 00 | 0 | 00 | , 0 0 | 0 | 00 | 0 | 00 | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 6 | 1) H | 0 | | |
|--------|----------------------------|--------------------------------|--|--|
| 9 | Ħ | 0000 0000 6789 | CONTROL CONTRO | |
| Ą | ii ii | 0000 0000 0000 0000 | | |
| | | 0000 3444 ABC | | |
| | # | | | |
| | ii II | CCCC 1111 1233 AB | 00000000000000000000000000000000000 | |
| |] | 2000 0000 7899 | | |
| | | 345 | PARTICION DE PROPERTIES DE LA CONTROL DE LA | |
| | }} f i i i | 88C 110 231 0 | 24444444444444444444444444444444444444 | |
| | | | | |
| | # # # !! | 8888 1111 2222 AABB | ### ################################## | |
| | 16 18 18 18 18 | 8888 0011 8902 | | |
| i | | 8888 | ### ### ### ### ### ### ### ### ### ## | |
| | 11 CE | 1 60 60 1 | II C C C C C C C C C C C C C C C C C C | |
| F Y 93 | orma | 18888 00000 56678 888 | | |
| 93 | Per | 8888 0000 6666 AAAA | | |
| - SE | | 8888 0000 4444 | 1 6 10 10 10 10 10 10 10 10 10 10 10 10 10 | |
| 95 | ii ,— | 9333 | | |
| Ō | | 8888 00000 2233 | | |
| WARD | ii } } } | 8888 0000 2222 | | |
| ACT | ame | 8888 0000 2222 | II L | |
| ONT | ijŌ | 8888 0000 2222 | 00000000000000000000000000000000000000 | |
| Σ | S | 112 112 | SONONONONONONONONONONONONONONONONONONON | |
| OF P | stab | 111 111 | 1 | |
| LIST | GE . | BBBB 0000 1111 | | |
| L PHA | | AABB 0000 3311 | | |
| | apo(| AAAA 0000 2233 | | |
| 18 | st | 122 | | |

| MAYAMERIBRERIANE MAYAMERIBRERIANE MAYAMERIC MA | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | BBBBBBBBBBBBBB 000000000000000 444666666678888 AAAAABB | | | | | | |
|--|--|---|---|---|-----------------------------------|--|---|------------------|
| March Marc | 8-312K 35267 RESOURCE CONSULTANTS IN (CONT) Vall 0wD30QN0012390D5335 4W10 9WD30QN0012390D5335 4W13 9WD30QN0012390D5335 4W14 1WD30QN0012390D5335 4W14 5WD30QN0012390D5335 4W21 6WD30QN0012390D5335 4W21 9WD30QN0012390D5335 4W21 9WD30QN0012390D5335 4W21 | | 6000000011111 0000000011111 88888890222 AAA | BBBBBBBBBB 1111111111 22222223 BBCCCDDDD | CCCCCCC 000000000 23456789 | CCCCCC 1111111 0123333 ABBC | CDDDDDDDDD 1000000000 312344444 D ABCDEE | 000000 456789 |
| MAG | 9WD3OQNO012390D5335 4W13 93052593 0WD30QN0012390D5335 4W14 93052593 1WD3OQN0012390D5335 4W15 93052693 5WD3OQN0012390D5335 4W21 93060793 6WD3OQN0012390D5335 4W22 93060793 | 81666061 | alifornia 89984 NNLO58 | 1 0008711 | 0 N AUY22 | 0002 | 3 | NAC |
| 100.00.00.00.00.00.00.00.00.00.00.00.00. | 1WD3OQNO012390D5335 4W15 93052693 5WD3OQNO012390D5335 4W21 93060793 6WD3OQNO012390D5335 4W22 93060793 9WD3OQNO012390D5335 4F1E |)8166606 /8166606 | 73 NNL 058 30 NNL 058 | 1 0008711 | AUY22 AUY22 | 000 | \mathbf{u} | NACK |
| Mail 200000015350005355 | 9300/1925 6WD30QN0012390D5335 4WZ2 93060793 9WD30QN0012390D5335 4F1E 930611093 | 8166606 | 37 NNL 058 | 1 0008711 | AUY22 | 002 | | 9 |
| MAD 300(NO01239005335 4475 930615931080 REGOOD 5508 ML LOSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4475 930615931080 REGOOD 5508 ML LOSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 930622893081 REGOOD 5508 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 930622893081 REGOOD 5508 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 930622893081 REGOOD 5508 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 9307062893081 REGOOD 5508 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 9307062893081 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 9307062893081 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 9307062893081 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 93070628931330 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 9307062893081 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 9307062893081 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 9307062893081 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 9307062893081 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 9307062893081 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 9307062893081 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 9307062893081 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 930707289309308 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 930707289309308 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 930707289309308 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4445 930071289309308 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4465 93008139311180 REGOOD 5408 ML COSS1 DOORS 1159 ALIVY28 CNZOOD CRAND 300(NO01239005335 4465 93008139311180 REGOOD 5408 ML COSS | 9WD300N0012390D5335 4F1E 93061093 | 8166606 8166606 | 39 MNL038 | 1 0008/11 | AUY 22 | | | ۲۵ |
| Mail | | 98166606 | 33 NNL 058 | 1 0008711 | AUY22 | 200 | | 2 |
| ## 1970 WILD STAND | 1WD30QN0012390D5335 4W25 5WD30QN001239OD5335 4W31 | 8166606 | 35 NNL 058 | 1 0008711 | AUY22 | 002 | | ပ္စပ္ခ |
| Mail | 6WD30QN0012390D5335 4W32 93062193 | 8166606 | 55 NNL 058 | 1 0008711 | AUY22 | 2002 | u | ပူပူ |
| Main | 4WD30QN0012390D5335 4W34 93062993 | 18166606 | 17 NNL 058 | 1 0008711 | AUY22 | 2002 | u | ပ္စ |
| Mail 2000 Color | SWD30QN0012390D5335 4W37 93062993 | 8166606 | 71 NNL 058 | 1 0008711 | AUY22 | | JU | ړړ |
| MADSOQNO01239005335 4445 93070793110381666061 61836 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO1001239005335 4445 9307079311038166061 61836 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO100101239005335 4446 9307129309309081666061 98822 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO100101239005335 4445 9307129309309081666061 98822 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO1001239005335 4455 9307129309309081666061 34862 1000871157 ALV228 CAZOOO CIGNO1001239005335 4459 9307129309309081666061 34862 1000871157 ALV228 CAZOOO CIGNO2000001239005335 4459 9307129309309081666061 34862 1000871157 ALV228 CAZOOO CIGNO2000001239005335 4459 9307129309339081666061 3269005390 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO2000001239005335 4459 930712930933309181666061 326901159 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO2000001239005335 4450 93072293123181666061 3722 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO2000001239005335 4475 93081993111581666061 2268 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO2000001239005335 4475 93081993111581666061 22688 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO200001239005335 4475 93081993111581666061 22688 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO200001001239005335 4487 93081993111581666061 22689 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO200001001239005335 4487 93081993111581666061 22689 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO200001001239005335 4487 93081993111581666061 22689 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO200001001239005335 4487 9308199311158166061 22689 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO200001001239005335 4487 9308199311158166061 22689 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO200001001239005335 4487 9308199311291866061 22689 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO200001001239005335 4487 9308199311291866061 22689 MILCGSS1 1000871157 ALV228 CAZOOO CIGNO200001 | 3WD30QN0012390D5335 4W38 93070693 | 8166606 | 55 NNL 058 | 1 0008711 | AUY22 | 007 | u | ပ္ခ |
| Mail | 7WD30QN0012390D5335 4W43 93070293 9WD30QN001229DD5335 4W45 |)8166606 :8166606 | 36 NNL058 | 1 0008711 | AUY22 | 200 | | ខ្ពុ |
| Colorado Design Colorado D | 1WD300N0012390D5335 4W46 93070893 | 8166606 | 33 NNL 058 | 1 0008711 | AUY22 | 2007 | J | ပ္ရွင္ |
| 5903 000 000 000 000 000 000 000 000 000 | 2WD30QN0012390D5335 4W47 93070993 | 18166606 | 39 NNL 058 | 1 0008711 | AUY22 | 200 | u | Š |
| 9307153310298166661 340777 NNL 05951 000871157 AUYZ28 CNZ000 CC 3403000001239005335 4454 9307153310298166661 38001 NNL 05851 000871157 AUYZ28 CNZ000 CC 3403000001239005335 4459 9307153310298166661 38001 NNL 05851 000871157 AUYZ28 CNZ000 CC 3403000001239005335 4465 9307228310298166661 95631 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4465 93072783312318166661 95631 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4465 9307278312318166601 2524 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4475 930811330309308166601 2524 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4477 9308013309308166601 25768 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4477 9308013309308166601 25768 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4477 9308013309308166601 25768 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4477 9308013309308166601 25768 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4477 9308013309308166601 25768 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4478 9308233307088166061 2555-NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4468 9308233307088166601 25553 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4468 9308233307088166061 25553 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4468 9308233307088166061 25533 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4468 9308233307088166061 25533 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4468 9308233312318166601 25533 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4468 930823312318166601 25533 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4468 9308239312318166601 25533 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4468 9308293312318166601 25533 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4487 9308293312318166601 25533 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4487 9308293312318166601 25530 NNL 05851 000871157 AUYZ28 CNZ000 CC 340300001239005335 4487 9308293312318166601 95720 NNL 05851 000871 | 5WD3 0QN 0 0 1 2 3 9 0 D 5 3 5 4 W 5 1 | 9166606 | 22 NNL 058 | 1 0008711 | AUY22 | 2002 | u | ပ္စ |
| 36001 00001239005335 | /WDSUQNOUICSSUDSSS | 38155505 38155505 | 50 NNL 058 | 1 0008/11 | AUY22 | | | ۲۲ |
| 9307293123181666061 95691 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 930300N001239005335 4460 9307293123181666061 95691 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 9307293123181666061 95691 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 9307293053001666061 95691 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 930729305305181666061 95691 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 93080001239005335 4475 9308029309306166601 95692 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 93080001239005335 4475 93080293093081666061 9572 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 93080001239005335 4475 93080293093081666061 9572 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 93080001239005335 4476 9308029309001239005335 4476 93080293070881666061 9572 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 93080001239005335 4476 93080293070881666061 9572 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 93080001239005335 4478 93080293070881666061 9572 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 93080001239005335 4486 9308029307081666061 9572 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 93080001239005335 4486 9308029307081666061 9572 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 930800001239005335 4486 9308029307081666061 9572 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 93080001239005335 4486 9308029307081666061 9572 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 930800001239005335 4486 93080293123181666061 9572 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 930800001239005335 4486 93080293123181666061 9572 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 930800001239005335 4486 93080293123181666061 9572 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 9308000001239005335 4486 93080293123181666061 93080193000001239005335 4486 93080293123181666061 9572 NNI 058S1 00087115 AUYZ2B CKZ000 CCG 9308000001239005335 4486 93080293123181666061 9308019300000000000000000000000000000000 | 3WD30QN0012390D5335 4F6V 93071593 | 8166606 | 01 NNL 058 | 1 0008711 | AUY 22 | 2007 | ı | ပူပူ |
| 9307229312318166661 75214 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W62 9307229312318166661 75214 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W67 9307279312318166661 75264 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W76 9308739309308166661 53420 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W76 930819390308166661 53420 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W77 930819390308166661 53420 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W77 930819390308166661 27728 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4FZA 940300N001239005335 4FZA 940300N001239005335 4FZA 940300N001239005335 4FZA 940300N001239005335 4FXA 940300N001239005335 4FXA 940300N001239005335 4FXA 940300N001239005335 4FXA 940300N001239005335 4W8 930823930708166661 95230 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W8 930823930708166661 95230 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W8 930823930708166661 95230 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W8 930823930308166661 95230 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W8 930823930308166661 95237 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W8 9308239312311128166661 95237 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W8 9308239312318166661 95237 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W8 9308239312318166661 95237 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W8 93092993122318166661 9540 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W8 93092993122318166661 9540 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W8 93092993122318166661 9540 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W8 93092993122318166661 9540 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W8 93092993122318166661 9540 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W8 93092993122318166661 9540 NNLOSBS1 000871157 AUYZ2B CKZ000 CCC 940300N001239005335 4W8 930929931223181666 | 8WD30QN0012390D5335 4W59 93072293 | 9166606 | 12 NNL 058 | 1 0008711 | AUY 22 | 002 | _ | 2 |
| 940200001239005335 4467 930720310166661 25688 NNL 05831 000871157 AUV228 CN2000 CC 9407309307309307308166661 25688 NNL 05831 000871157 AUV228 CN2000 CC 93080309309308166661 53420 NNL 05831 000871157 AUV228 CN2000 CC 93080309309308166661 53420 NNL 05831 000871157 AUV228 CN2000 CC 93080309309308166661 53420 NNL 05831 000871157 AUV228 CN2000 CC 93080309309308166661 41300 NNL 05831 000871157 AUV228 CN2000 CC 93080309308166661 41300 NNL 05831 000871157 AUV228 CN2000 CC 930803909308166661 4130 NNL 05831 000871157 AUV228 CN2000 CC 930803909308166661 4130 NNL 05831 000871157 AUV228 CN2000 CC 9308039093335 4464 9308039308166661 96234 NNL 05831 000871157 AUV228 CN2000 CC 9308039093335 4465 930819311128166661 96234 NNL 05831 000871157 AUV228 CN2000 CC 9308039093335 4465 930819311128166661 96234 NNL 05831 000871157 AUV228 CN2000 CC 9308039093335 4465 93081931128166661 96234 NNL 05831 000871157 AUV228 CN2000 CC 9308039093335 4465 9308299312318166661 96234 NNL 05831 000871157 AUV228 CN2000 CC 9308039093335 4465 9308299312318166661 96304 NNL 05831 000871157 AUV228 CN2000 CC 9308039093335 4465 9308299312318166661 96304 NNL 05831 000871157 AUV228 CN2000 CC 9308039093335 4465 9308299312348166661 96304 NNL 05831 000871157 AUV228 CN2000 CC 9308039093335 4465 9308299312348166661 94090 NNL 05831 000871157 AUV228 CN2000 CC 9308039093335 4465 9308299312348166661 94090 NNL 05831 000871157 AUV228 CN2000 CC 9308039093335 4465 9308299312348166661 94090 NNL 05831 000871157 AUV228 CN2000 CC 930803909339093335 4465 9308299312348166661 94090 NNL 05831 000871157 AUV228 CN2000 CC 930803909390939000000000000000000000000 | 0WD30QN0012390D5335 4W60 93072393 | 8166606 | 31 NNL058 | 1 0008711 | AUY22 | 2007 | - | ទូទ |
| ### 193000001239005335 | 0307/2007 8MD3/00N/001239/005335 AW62 | 8166606 | 14 NN 058 | 0008711 | AUY22 | | | ړ |
| SACRETORNO CONTRIBUTION SACRETORNO CONTRIBUTION SACRETORNO CONTRIBOR CONTRIB | 4WD30QN0012390D5335 4W67 93073093 | 38166606 | 38 NNL 058 | 1 0008711 | AUY22 | 2002 | · | ပူပူ |
| 930813093111581666051 93081393093081666061 93081393093081666061 93081393093081666061 93081393093081666061 93081393093081666061 93081393093081666062 93082393093081666062 93082393093081666062 93082393093081866062 93082393093081866062 93082393070881666062 93082393070881666062 93082393070881666062 93082393070881666062 93082393070881666061 9308239307088166061 9308239307088166061 9308239307088166061 9308239307088166061 9308239307088166061 9308239307088166061 9308293307088166061 9308293307088166061 9308293307088166061 9308293307088166061 93082930931158166061 9308239308335 4448 9308293308189866081 930823930818988888888888888888888888888888888 | 7WD30QN0012390D5335 4W71 93080393 | 90999180 | 27 NNL 058 | 1 0008711 | AUY22 | 200 | _ | မှု |
| 3081239005335 4W75 93081293005335 4W75 93081293005335 4W75 9308129300501666662 46635-NNL058S1 000871157 AUY228 CNZ000 CC 9308239005335 4FZA 93082930061666662 36525-NNL058S1 000871157 AUY228 CNZ000 CC 9308239005335 4FXX03 9308293070881666061 952303 NNL058S1 000871157 AUY228 CNZ000 CC 9308239070881666061 97840-NNL058S1 000871157 AUY228 CNZ000 CC 9308293070881666061 97840-NNL058S1 000871157 AUY228 CNZ000 CC 9308293070881666061 97840-NNL058S1 000871157 AUY228 CNZ000 CC 9308293070881666061 97840-NNL058S1 000871157 AUY228 CNZ000 CC 930829303081666061 95851 000871157 AUY228 CNZ000 CC 930829303081666061 95851 000871157 AUY228 CNZ000 CC 9308303081666061 95851 000871157 AUY228 CNZ000 CC 93083030819311281666061 95823 NNL058S1 000871157 AUY228 CNZ000 CC 930830308108165061 122633 NNL058S1 000871157 AUY228 CNZ000 CC 930830308108166061 96237 NNL058S1 000871157 AUY228 CNZ000 CC 930820905335 4W65 93082993123181666061 56908 NNL058S1 000871157 AUY228 CNZ000 CC 9308030001239005335 4W65 93082993123181666061 56908 NNL058S1 000871157 AUY228 CNZ000 CC 9308030001239005335 4W65 93092993123181666061 56908 NNL058S1 000871157 AUY228 CNZ000 CC 9308030001239005335 4W65 9309299312318166061 994070 NNL058S1 000871157 AUY228 CNZ000 CC 9308030001239005335 4W95 9309299312318166061 994070 NNL058S1 000871157 AUY228 CNZ000 CC 9308030001239005335 4W95 9309299312318166061 994070 NNL058S1 000871157 AUY228 CNZ000 CC 9308030001239005335 4W95 9309299312318166061 994070 NNL058S1 000871157 AUY228 CNZ000 CC 9308030001239005335 4W95 9309299312318166061 994070 NNL058S1 000871157 AUY228 CNZ000 CC 9308030001239005335 4W95 9309299312318166061 994070 NNL058S1 000871157 AUY228 CNZ000 CC 9308030001239005335 4W95 9309299312318166061 994070 NNL058S1 000871157 AUY228 CNZ000 CC 9308030001239005335 4W95 9309299312318166061 994070 NNL058S1 000871157 AUY228 CNZ000 CC 9308030001239005335 4W95 9309299312318166061 994070 NNL058S1 000871157 AUY228 CNZ000 CC 93080300001239005335 4W95 9309299312318166061 994070 NNL058S1 000871157 AUY228 CNZ000 CC 930800000000000000000000000000000 | 7WD3 0QN 0 0 1 2 3 9 0 D 5 3 3 5 4 W 7 6 93 0 8 1 0 9 3 | 58166606 | 20 NNL058 | 1 0008711 | AUY22 | 2007 | u | မှုရှ |
| 7WD3 0QN 001239 0D 5335 4FTZ 03 93 082 293 06 0881 66 66 60 62 94 0636 - NNL 05851 0008711 CY AUY 22B CNZ 000 CC 93 082 292 12 018 16 66 06 61 94 0636 - NNL 05851 0008711 CY AUY 22B CNZ 000 CC 93 082 293 07 0881 66 66 61 95 08 08 08 08 08 08 08 08 08 08 08 08 08 | 0MD300M0012340D5345 4M73 50001300M0300M0300M0300M0300M0300M03300D5345 4M77 | 78166606 18166606 | SO NALOSO | 1 0008/11 | AUY22 | | | ۲۲ |
| BWD3 0QN0 01239 0D 5335 | 7WD300N0012390D5335 4FTZ03 93082393 | 38166606 | 55-NNL 058 | 1 0008711 | AUY 22 | 2007 | J | ပ္ရ |
| 93082392070881666061 92303 NNLOSBS1 0008711CY AUY22B CNZ000 CC 0008001012390D5335 4FKX03 93082393070881666062 93082633093081666061 93082633093081666061 93082633093081666061 93082633093081666061 9308263093081666061 9308263093081666061 930829312381666061 93082793123181666061 93082793123181666061 93082793123181666061 93082793123181666061 94082 94087 94087 94087 94087 94087 94087 940888499 94070 NNLOSBS1 000871157 AUY22B CNZ000 CC 930827930827911581666061 950871157 AUY22B CNZ000 CC 93082793123181666061 950871157 AUY22B CNZ000 CC 9308293123481666061 950871157 AUY22B CNZ000 CC 9308293123481666061 950871157 AUY22B CNZ000 CC 9308293123481666061 950871157 AUY22B CNZ000 CC 93082993122481666061 950871157 AUY22B CNZ000 CC 93082993122481666061 950871157 AUY22B CNZ000 CC 93092993122481666061 950871157 AUY22B CNZ000 CC 93092993122481666061 950871157 AUY22B CNZ000 CC 93092993122481666061 950724 NNLOSSS1 000871157 AUY22B CNZ000 CC 9408300001239005335 4W95 9508710N TOTAL 13,610,722 *********************************** | 8WD30QN0012390D5335 4F2A 93082392 | 18166606 | 36-NNL058 | 1 0008711 | AUY22 | 200 | u | မှု |
| 00001239005335 4+UK01 93082393070881666061 66639 NNL058S1 000871157 AJ722B CN2000 CC 93082093091666061 66639 NNL058S1 000871157 AU722B CN2000 CC 93082093091666061 9117 NNL058S1 000871157 AU722B CN2000 CC 93082093091666061 9117 NNL058S1 000871157 AU722B CN2000 CC 9308239005335 4W64 93082193111281666061 9117 NNL058S1 000871157 AU722B CN2000 CC 9308193009106335 4W63 9308293123181666061 96234 NNL058S1 000871157 AU722B CN2000 CC 93082300001239005335 4W65 93082793123181666061 96234 NNL058S1 000871157 AU722B CN2000 CC 93082300001239005335 4W65 93082793123181666061 96240 NNL058S1 000871157 AU722B CN2000 CC 930810300N001239005335 4W95 93092093123181666061 94070 NNL058S1 000871157 AU722B CN2000 CC 93080300N001239005335 4W95 93092093123481666061 94070 NNL058S1 000871157 AU722B CN2000 CC 93080001239005335 4W95 93092093123481666061 94070 NNL058S1 000871157 AU722B CN2000 CC 93080300N001239005335 4W95 93092093123481666061 94070 NNL058S1 000871157 AU722B CN2000 CC 93080300N001239005335 4W95 9309209312318166001 99724 NNL058S1 000871157 AU722B CN2000 CC 93080300N001239005335 4W95 9309209312318166001 99724 NNL058S1 000871157 AU722B CN2000 CC 93080300N001239005335 4W95 9309209312318166001 99724 NNL058S1 000871157 AU722B CN2000 CC 93080300N001239005335 4W95 9309209312318166001 99724 NNL058S1 000871157 AU722B CN2000 CC 93080300N001239005335 4W95 9309209312318166001 99724 NNL058S1 000871157 AU722B CN2000 CC 93080300N001239005335 4W95 9309209312318166001 99724 NNL058S1 000871157 AU722B CN2000 CC 93080300N001239005335 4W95 9309209312318166001 99724 NNL058S1 000871157 AU722B CN2000 CC 93080300N001239005335 4W95 9309209312318166001 99724 NNL058S1 000871157 AU722B CN2000 CC 93080300N001239005335 4W95 9309209312318166001 99724 NNL058S1 000871157 AU722B CN2000 CC 93080300N001239005335 4W95 9309209312318160000 CC 930900000 CC 9300000000000000000 | 93082393 9WD30QN0012390D5335 4FKX03 | 38166606 | 33 NNL 058 | 1 0008711 | AUY 22 | 00Z | u | ဋ |
| ## State | 0WD3 0QN 001239 0D5335 4FUK01 93 0BZ393 | 38166606 | 10-NNL058 | 1 0008/11 | A.JY22 | 007 | _, | ဍ |
| 5WD30QN0012390D5335 4W68 5WD30QN0012390D5335 4W68 5WD30QN0012390D5335 4W68 5WD30QN0012390D5335 4W68 5WD30QN0012390D5335 4W68 5WD30QN0012390D5335 4W65 5WD30QN0012390D535 4W65 5WD30QN0012390D5335 4W65 5WD30QN0012390D5335 4W65 5WD30QN0012390D5335 4W65 5WD30QN0012390D5335 4W65 5WD30QN0012390D5335 4W | VWDSOQNOSTESSGODSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS | 70100000 70166606 | SU TALCOO | 1 000011 | AU 707 | | . . | ۽ ۾ |
| 5WD3 0QN0 01239 0D 5335 4W64 5WD3 0QN0 01239 0D 5335 4W67 5WD3 0QN0 01239 0D 5335 4W65 5WD3 0QN0 01239 0D 5335 4W65 5WD3 0QN0 01239 0D 5335 4W65 5WD3 0QN0 01239 0D 5335 4W67 5WD3 0QN0 01239 0D 5335 4W92 5WD3 0QN0 01239 0D 5440 4W1 01 5440 4W1 01 5440 4W1 01 5440 4W1 01 5440 4W | 5WD3.00W.0012390D5335 4W6R 93.083193 | 8166606 | 7 NN 058 | 1 0008711 | Ally22 | 750 | 3 C. | ے د |
| 6WD30QN0012390D5335 4W83 93082593123181666061 76409 NNL058S1 000871157 AUY22B CNZ000 CC 93082793123181666061 76409 NNL058S1 000871157 AUY22B CNZ000 CC 93082793082781666061 52373 NNL058S1 000871157 AUY22B CNZ000 CC 93082793082781666061 52373 NNL058S1 000871157 AUY22B CNZ000 CC 93092093123181666061 56908 NNL058S1 000871157 AUY22B CNZ000 CC 93092093123081666061 49240 NNL058S1 000871157 AUY22B CNZ000 CC 93092993123081666061 94070 NNL058S1 000871157 AUY22B CNZ000 CC 93092993123081666061 94070 NNL058S1 000871157 AUY22B CNZ000 CC 93092993123181666061 94070 NNL058S1 000871157 AUY22B CNZ000 CC 93092093123181666061 94070 NNL058S1 000871157 AUY22B CNZ000 CC 9309209312318166001 94070 NNL058S1 000871157 AUY22B CNZ000 CC 9309209312318166001 94070 NNL058S1 000871157 AUY22B CNZ000 CC 9309209312318166001 94070 NNL058S1 000871157 AUY22B CNZ000 CC 930920931231816000 CC 93092093123181000 CC 93092093123181000 CC 93092093123181000 CC 930920931231810 | 5WD3 00N 001 239 0D 533 5 4 W 6 4 930 81193 | 8166606 | 33 NNL 058 | 1 0008711 | AUY22 | 2007 | ı | ပူ |
| 4WD30QN0012390D5335 | 6WD3 0QN 001 239 0D 5335 4WB3 9308 2593 | 8166606 | 34 NNL 058 | 1 0008711 | AUY22 | 200 | _ | 2 |
| 55000 00001239005335 4W65 93082793082781666061 52373 NNL058S1 000871157 AUY228 CNZ000 CC 8W05300001239005335 4W95 93091093111581666061 56908 NNL058S1 000871157 AUY228 CNZ000 CC 93092093123181666061 49240 NNL058S1 000871157 AUY228 CNZ000 CC 93092993123081666061 94070 NNL058S1 000871157 AUY228 CNZ000 CC 93092993122481666061 94070 NNL058S1 000871157 AUY228 CNZ000 CC 93093093093123481666061 94070 NNL058S1 000871157 AUY228 CNZ000 CC 94090 OCC 94092 OCC 94092 OCC 94090 OCC 9409 | 4WD30QN0012390D5335 4W87 93082793 | 18166606 | 39 NNL 058 | 1 0008711 | AUY22 | 200Z | u | ပ္စ |
| BWD30QN0012390D5335 4W95 BWD30QN0012390D5335 4W95 BWD30QN0012390D5335 4W95 BWD30QN0012390D5335 4WAF BWD30QN0012390D5335 4W9F BWD30QN0012390D5335 4W99 BWD30QN0012390D5335 4W99 BWD30QN0012390D5335 4W99 BWD30QN0012390D5335 4W99 BWD30QN0012390D5335 4W92 BWD30QN0012390D5335 4 | 5WD3 0QN 0 0 1 2 3 9 0 D 5 3 3 5 4 W 6 5 9 3 0 8 2 7 9 3 | 8166606 | 73 NNL058 | 1 0008711 | AUY22 | 200 | _ | ပ္စ |
| 6-606D 9M157 RESOURCE CONSULTANTS INC 9309Z0931Z3181666061 49Z40 NNL058S1 000871157 AUYZ2B CNZ000 CC 9309Z9931Z3181666061 88449 NNL058S1 000871157 AUYZ2B CNZ000 CC 9309Z9931Z2481666061 94070 NNL058S1 000871157 AUYZ2B CNZ000 CC 9309Z0931Z3181666061 94070 NNL058S1 000871157 AUYZ2B CNZ000 CC 9309Z0931Z3181666061 94072 | 8WD30QN0012390D5335 4W95 93091093 | 58166606 | 38 NNL 058 | 1 0008711 | AUY 22 | 200 | _ | ပ္စ |
| 6-606D 9M157 RESOURCE CONSULTANTS INC. | 6WD3 0QN 001 239 0D 5335 TWAB | 8166606 | 10 NN 058 | 1 0008711 | AUY22 | 007 | | ပ္စ |
| 6-606D 9M157 RESOURCE CONSULTANTS INC Fort Collins Colorado 0 N 0 | CWUSCUMOULKSWUDSSSS 4WAY BLDSOOMOOTSSSS ALDD | 18166606 18166606 | TO MAIL OUGH | 1 0008/11 | AU166 | | 36 | ړړ |
| LOCATION TOTAL 13,610,722 * 6-606D 9M157 RESOURCE CONSULTANTS INC Fort Collins Colorado 0 N 0 | 0MD3004C031C032CD3335 4MG2 | 8166606 | MN 058 | 1 0008711 | Ally22 | 200 | ֭֭֓֞֝֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓֓֡֓֡֓֡֓֡ | ړړ |
| 6-606D 9M157 RESOURCE CONSULTANTS INC Fort Collins Colorado 0 N 0 | LOCATION TOTAL | 13, | 10,722 * | | | | |) |
| 6-606D 9M157 RESOURCE CONSULTANTS INC Fort Collins Colorado 0 N 0 | | | | | | | | |
| | 6-606D 9M157 RESOURCE CONSULTANTS INC | Collins | olorado | | z | 0 | : | |
| 6CA39 DACA3993C0009 92110495111527425081 148343 NNAZ11S1 00087313Y DNU11N1GZYZ000 BA AA | 6CA39 DACA3993C0009 9211049 | 1152742508 | 48343 NNAZ11 | 1 00087313 | DNC11N1 | 7Z000 | BA A | NABN |
| 6CA39 DACA3993C0009 92110495111527425081 148343 NNAZ11S1 00087313Y DNU11N1GZYZ000 | 6-606D 9M157 RESOURCE CONSULTANTS INC Fort | 13, 13, 11, 11, 12, 12, 14, 13, | 94070 NNL058 99724 NNL058 10,722 * Colorado 148343 NNAZ11 | 1 0008711 1 0008711 1 0008731 | AUY22B AUY22B AUY22B O N | 0000 Z W Z 0000 Z W Z 0000 Z W Z 0000 Z W Z 0000 | • | |

| | ! |
|-------------------------------------|---|
| | |
| FY93 | |
| 93 | |
| OCT 92 - SEP 93 | |
| 92 | |
| OCT | 1 |
| AWARDS | |
| ALPHA LIST OF PRIME CONTRACT AWARDS | |
| PRIME | i |
| P | |
| LIST | ! |
| ALPHA | |
| ST18 | |
| | |

PAGE 6,391

| - H | α \square σ \vdash | 90 | 0444 | 01 | 000 000 000 000 000 000 000 000 000 00 |
|--|---|---|---|--|--|
| | 00000 56789 | NABN | NADN NADN NADN NADN | O NADN | |
| # # # # # # # # # # # # # # # # # # # | CDDDDDDDDD 1000000000 312344444 D ABCDEE | BA AAA | CCCAAAA CCCAAAAA CCCCAAAAA | CCCAAAA | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC |
| ======= E2 | CCCCCCCC 011111111 901233333 | 000ZAZ9 | CNZ000 CNZ000 CNZ000 CNZ000 | 000ZNZ | CNZ000 CNZ000 CNZ0000 CNZ0000 CNZ0000 CNZ0000 CNZ0000 CNZ0000 CNZ0000 CNZ0000 CNZ0000 CNZ0000 |
| ======= E1 | CCCCCC 00000000 23456789 | ONJ11N1 | 0 ANY22B ANY22B ANY22B ANY22B | O N ANJ22C | AUU228 |
| 811 | BBBBBBBB 11111111 2222223 CCCDDD | 00087313Y | 00087115Y 00087115Y 00087115Y 00087115Y | 0004212DY | 0 0008748BY 0008748BY 0008748BY 00087485Y 00087325Y 00087325Y 00087325Y 0008731BY 0008711CY 0008711CY 0008711CY 00073795Y 00073795Y 00073795Y 00073795Y 00073795Y 00073795Y 00073795Y 00073795Y 00073795Y 00073795Y 00073795Y 00073795Y 00073795Y 00073795Y |
| 14 45 16 91 91 91 11 11 | BBBBBBBB 01111111 9022222 AAAABB | ====================================== | NNR42551 NNAC6351 NNAC6451 NNK06951 | a .NNR49951 | NNR 79951 NNN 79951 NNN 79951 NNN 79951 NNN 79951 NNN 79951 NNN 79951 NNN 79551 NNN 79551 |
| | BBBBBBBB 000000000 8BBBBBBBBBBBBBBBBBBB | Colorad 35931 184,274 | Florida 863000 84969 299929 100000 ,347,898 | Virgini 46546- | Virgini 4465572 3500000 58630000 65736 110754 149803 110754 150197 15 |
| Place of Performance | 88888888888888888888888888888888888888 | 00T) Fort Collins 92111393013127425081 | Orlando 92100193093053000121 93032494032553000121 93032494032553000121 93032493032553000121 | Norfolk 92091592093057000512 | Vienna 92110693110781072511 93032593110781072511 93022993110781072511 9302299310781072511 93022993092981072511 93021294022881072511 93021294022881072511 93070294022181072511 93070294022881072511 93070294022881072511 92122992103081072511 92122992103081072511 92122992103081072511 930122993081072511 9302393093081072511 9302393093081072511 93052493093081072511 93052493093081072511 93052493093081072511 93052493093081072511 93082394013181072511 93082394013181072511 93082393081072511 |
| shment Name | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | CONSULTANTS IN (C | CONSULTANTS INC 0002 0003 0004 0005 LOCATION TOTAL | CONSULTANTS INC 00009 | CONSULTANTS INC PO00009 P000008 P00010 0001 0002 000000 001001 000902 P00033 P00034 P00033 P00034 P00033 P00030 P00030 P00030 P00030 P00030 P00030 P00013 P00013 P00013 |
| CAGE Establi | AABBBBBBBBBBBBBBBBBB000000000000000000 | | 12K 3S267 RESOURCE 10AN6133992D0009 10AN6133992D0009 10AN6133992D0009 10AN6133992D0009 | 12K 3S267 RESOURCE 470N6247089C8001 | 2X 35267 RE SOURCE 3 MDA90391C0179 3 MDA90391C0179 3 MDA90391C0179 3 MDA90391C0179 3 MDA903931C0179 3 MDA9039300018 3 MDA9039300014 3 MDA90393C019 3 MDA90393C019 3 MDA90393C019 3 MDA90393C019 3 MDA90393C016 3 MDA9039CC6 3 MDA90393C016 3 MDA90393C016 3 MDA90393C016 3 MDA90393C016 3 MDA90391C6 3 MDA90393C016 3 MDA90391C6 3 MDA90393C016 3 MDA9031C8 3 MDA90391C6 3 MDA90393C016 3 MDA90393C018 3 MDA9039CDCC 3 MDA9039CDCC 3 MDA903DCCC 3 MDA903DCCC 3 MDA903DCCCC 3 MDA903DCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC |
| Est Sod | 1222 | 03-146-6 5 0036CW | 09-878-3 2 C002MB 2 C478MB 2 C479MB 2 C480MB | 09-878-3 2 205VC2 | 09-872D0 1 2562ZD0 1 2562ZD0 1 2662ZD0 1 357ZD0 1 357ZD0 1 357ZD0 2 0134F70 2 0234F70 2 0234F70 2 0038D0 2 0038D0 2 0038D0 2 0038D0 2 0038D0 2 0038D0 2 0038D0 2 0038D0 2 0038D0 2 013D0 2 013 |

| 16 16 14 | DRM 1EN TH | 888888888888888888888888888888888888888 | 12 | 8 | 05 | 8 | 12 | 05 |
|---|--|--|---|-----------------------------------|-----------------------------------|--|--|-----------------------------------|
| # # # | 0000001 0000001 567890 | | NADN | NABN | NABN | NABN | NABN | |
| H H H H H H H H H H H H H H H H H H H | CDDDDDDDDDD 1000000000 312344444 | | CAAAAA | BA AAAA | BA AAAA 0 | BC BAAA | BD AAAA 08 | • |
| ************************************** | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | | 0 CNZ000 | 000ZXZ | 000ZNZ | 000ZNZ | 000ZNO | 0 2 |
| | 8CCCCCC 100000000 312345678 | AAUUSSSAAUUsssaauussaa | 0 N 2CY AUZ22B | 0 N 3Y ANJ21E | O N BY AUJ22B | O N SY AUJ22K | 0 N BY AUJ228 | ε Θ Β |
| 811 | 888888888 1111111111 2222222 88CCCDDD | 0008741 0008711 0008711 0008711 0008711 0008711 0008711 0008711 0008711 0007379 0008741 | 9E0008732 | 0008731 | 1 00087311 | 1 0008742 | 1 0007382BY | 4. |
| H H H H H | 38688888888888888888888888888888888888 | NN | nia 5-NNAD25C: 8 | 0 NNAZ11S1 | 1 s NND399S | ryland 1010 NNU006S | B NNR49951 | 81A 8 YNV222C9E00041 |
| :===================================== | 88888888888888888888888888888888888888 | 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 | Virgii 2590: 42,372,06 | Texas 70000 | 111ino 33989 | ¥ € | Texas 102048 | S ARABIA 49318 |
| 14 18 19 10 10 | 18888888888888888888888888888888888888 | 1900 1900 1900 1900 1900 1900 1900 1900 | Virginia Beach 92091592101582000512 | G El Paso 93092496093024000481 | ES Urbana 93011993123177005171 | CES Aberdeen PROV GRND 93090797093000175241 | CES Lackland AFB 92100193093040036481 | TD 921020930819000005A1 |
| shment Name | 888888888 0000000000 22222222 | CONSULTANTS IN 00014 00014 00014 00014 0015 0015 0015 | E CONSULTANTS INC GT4802 CONTRACTOR TOTAL | ENGINEERING & PL | LENDER ENTERPRIS 0012001201 | MANAGEMENT SERVI 3001 | PROTECTION SERVI | SCEINCE ARABIA L |
| CAGE Establi | | | .2K 3S267 RESOURCE :03N0018989D0194 G | . 4F924 RESOURCE DAAL0193C2015 | OPMAO RESOURCE DACA8890D0017 (| OWGX6 RESOURCE DACA8793D0006 | OEBEG RESOURCE F4163689C0041 | OLPB7 RESOURCE F6203292C0030 F |
| Est Jode | SAAAAAAAA ROOOOOOOOOO V1222233333 | 09-878-312K 2 0017RC12B 2 0041RC12B 2 0055RC12B 2 0057RC12B 2 0121RC12B 2 0121RC12B 2 0121RC12B 2 025RC12B 2 0340RC12B 2 0340RC12B 2 0340RC12B 2 035RRC12B 2 035RC12B 2 035RC12B 2 035RC12B 2 035RC12B 2 035RC12B 2 035RC12B 3 0448RC12B 2 0053WF900 3 0849GD50 | 09-878-312K 2 8016RG603 | 16-217-742C 1 2125AL01 | 17-455-513G 1 0038CA88 | 80-577-305J 1 0011CA87 | 19-729-090B 3 0022JA03 | 99-918-0664 3 0001AC37 |

PAGE 6,392

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

| 60 H | DRM 11EN 11PT | 5 | 10 | 003 | 60 | 60 | 90 | 000 000 40 | 4406 | 7401 7404 7409 | 05 |
|--|--|---|--|--|---|--|---|--|--|--|---|
| PAGE 6, | 000000 000000 56789(| ONABN | NABN | N A CN | NABN | | NABN NABN NABN | | NABYMY06 | NABYRYO1 NABYRYO3 NABYRYO4 NABYRYO4 | O NBBN |
| PA E3 | CCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDD | H ABA C | BA BAAA | OCCCAAAA CCCCAAAA | CAZAAAA | 0 | ° | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | BC AAAA | 0 80 80 80 80 80 80 80 80 80 | BZ BAAA |
| E2 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 5ACNZ000 | 0 BNZ000 | 0 DNZ200 DNZ200 | 000ZNZ | 0 Z | 0 15ACNZ000 15ACNZ000 15ACNZ000 | ZNZ 000 ANZ 000 ANZ 000 ZNZ 000 | 000ZNQ | 000 000 0000 0000 0000 0000 0000 | 0 ZNA000 |
| 1 | CCCCCC 0000000 1234567 | 00087113NBBUJ11N5ACNZ000 | 0 N 12813CY AUJ22K | 0 0001795DY AUJ22A 0001795DY AUJ22A | 0 N 00075193Y ANJ22A | 0 N 037113 B | 31CNBBUJIIN 31BNBBUJIIN 31CNBBUJIIN | 0 N 037283NBANU21K 03728BNBANU21K 087313Y ANJ22K | 0 N 0001711DY ANJ22A | 0 N 1799DY AUJ22A 11799DY AUJ22A 11623DY AUJ22A | 0 N 00087313NBANJ22K |
| | BBBBBBBBBBBBB 00111111111 890222222 AAABBBCCC | xico NC211S1 | :ky) NN6830C9B0002813CY | nia NNP500C2 NNP500C2 | NNW09951 | 17A 5 YN2310A4B00037 | ANNS203S1 00083; 3 NNS203S1 00083; 3 NNS203S1 00083; 4 NNS203S1 00083; | ornia 0 NNAC61A7 000737 8 NNAZ16A1C000372 5 NNAZ16A1C000372 1 NNAC26A2 000873 4 ** | Iina NNZ242C2 | NNZZ49C2 000179 NNZZ49C2 000179 NNZZ99C2 000165 NNZZ99C2 000165 | NNAC62A7 |
| | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | New Me | Kentucky 43390 P | Califor 42366 65940 108,306 | Florida 40134 | S ARACT 99466 | Georgia 76116 38058 38058 152,232 | Califor 175000 265678 42735 50431 533,844 | D S Caro 28041 | Virgini 55000 116689 36993 53313 261,995 290,036 | Virgini 49960 |
| OCT 92 - SEP 93 FY93 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Albuquerque 93011393061302000351 | Fort Knox 92100993093028540211 | Fairfield 93021093040823182061 93032293040823182061 | Panama City 93072994080254700121 | 93051093070600000SA1 | INC Atlanta 0393033093033104000131 0293011493033104000131 0192102192123104000131 | San Diego 93070194071566000061 93051195010466000061 93092995010466000061 93041293121066000061 | Parris Island MCRD 93052493052354880451 | Norfolk 92112093101157000511 93031293101157000511 92122392112857000511 93073092112857000511 | Fairfax 93052493113026496511 |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 05-915-108E OU1LO RESOURCE TECHNOLOGY INC 5 0036CW47 DACW4793C0008 | 01-381-803E ORWA7 RESP-A-CARE INC 1 0069BT23 DABT2391C0675 P00028 | 15-372-2517 OVAX7 RESTEC CONTRACTORS INC 2 B974C2474N6247491C9579 00003 2 B975C2474N6247491C9579 00006 CONTRACTOR TOTAL | 80-567-664A RESUN LEASING INC 2 7295C2467N6246793C2997 | 95-006-639K RETAJ CARS 3 0042AC37 F6203293C0022 | 06-359-578K OEBHS RETARDED CITIZENS-ATLANTA INC Atlan 1 0081KF11 DAKF1193F000B DAKF1193F000BP0000393033093 1 0054KF11 DAKF1193F000B DAKF1193F000BP0000293011493 1 0006KF11 DAKF1193F000B DAKF1193F000BP0000192102192 CONTRACTOR TOTAL | 61-774-260G OHR27 RETICULAR SYSTEMS INC 1 1934AB07 DAAB0793CB764 1 10056AJ02 DAAJ0292C0034 P00001 1 0105AJ02 DAAJ0292C0034 P00002 3 048BGS03 F2960193C0098 CONTRACTOR TOTAL | 13-020-654D OH5U4 RETRO INSULATION INC 2 1912C2467N6246791C4211 00001 | 13-020-654D 0H5U4 RETRO INSULATION ANC 2 220VC2470N624708BC8137 00002 2 C063C2470N624708BC8137 00003 2 F496C2470N6247091C4066 00003 2 X854C2470N6247091C4066 CONTRACTOR TOTAL CONTRACTOR TOTAL | 55-753-684E 0S390 REUSE INC 1 1721AB07 DAAB0793CQ008 |

| , 394 ### | DDRM 11EN 01PT | 8 | 0 | 08 | 05 | 002 | 11 | 10 | 8 | NABYMY12 NABYMY12 NABYMY03 NABYMY04 NABYMY08 | 88 |
|--|---|---|--|---|---|--|---|---|---|--|--|
| PAGE 6 | 000000 000000 156789 | S E E E E E E E E E E E E E E E E E E E | NABN | NABN NABN | O NABN | N N N N N N N N N N N N N N N N N N N | O ABN | O NABN | O NABN | NABY NABY NABY NABY NABY | 0 |
| ====================================== | BCCCCCCCCCCCCCCCCDDDDDDDDDDDDDBNN 100000000001111111111000000000000011EN 312345678990123333312344444445678901PT ABBCDD ABCDEEE | BA BAAA | 888 | AAAA | AAAA | CAAAAA CZZAAAA CAAAAAA CZZAAAA | CAAAAA | CBBAAAA | BA AAAA | 80 AAAA 80 AAAA 80 AAAA 80 AAAA | Ö |
| ====== E2 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 000ZNZ | 0 ZNZ400BGML | 0 ZNZ300BGML ZNZ500BGML | 0 ZNZ100BGML | 0 16ZNZ000 11GZNZ000 11GZNZ000 | N 0 DUJ11N1GZNZ000 | OCUZO00 | 0 ANZ 000 | 0000 0000 0000 0000 0000 0000 0000 0000 0000 | 000Z |
| 1 | BBBBBBBBCCCCCCCCCCC1111111111111111111 | | 0 N 00051433NBANJ22B | 0 N 00020112NBANJ22B 00002523NBANJ22B | 0 N 0007383CY ANJ21B | 0 N 1833NBDUJIIN 1833Y BUJIIN 1833Y DNJIIN 373CY BNJIIN | 0 18Y | 0 N 08999CY DUJIIN1 | 0 N 035443Y ANJ22B | 0 00017515Y ANJ22A 00017515Y ANJ22A 00017515Y ANJ22A 00017515Y ANJ22A | 0 N 452 NN4110C9E0003B216NBAUJ22F |
| | 888 111 222 AAB | ************************************** | NN8910B2 | NN890582 NN891082 | NNR 79951 | 0 NND317S1 00073 4 NNS299S1 00073 0 NNM127S1 00073 8 NNJQ70S1 00073 | O NN7630C9E000272 | nia 3 NNR 605C9E0008999CY | 0 NN3620C9E00035443Y | rnia NNZ161C2 NNZ161C2 NNZ161C2 NNZ161C2 NNZ161C2 | olina 2 NN4110C9E00 |
| | 88888888888888888888888888888888888888 | virginie 39777 / 447,737 | GERMANY 25405 | GERMANY 25853 142300 168,153 | GERMANY 90645 | D.C. 124560 65934 62400 49488 302,382 | D.C. 33430 | Virginia 38343 | 0hio 319620 | Calif 5262 3190 2599 4364 12193 276,11 | 8 CB 76 |
| SEP 93 | 18888888888888888888888888888888888888 | | 00000GM1 | 00000GM1 00000GM1 | 00000GM1 | shington 33093050000111 33093050000111 33093050000111 | shington 33093050000111 | -fo1k 33093057000511 | /ahoga Falls 33113019778391 | an Diego 393090366000061 .93090366000061 593090366000061 893090366000061 | neville 93102202140371 |
| 0CT | BBBBBBBB 000000000 223333334 | 9309229 | 921029 | 921106 921113 | 930106 | Washi 930212930 921007930 921028930 930121930 | Wash 92100193 | P Norf | Cuyal 93091093 | Sar 9210139 9210135 9303255 9304286 9306309 | Asher 93083093 |
| WE CONTRAC | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | (CONT) | O) # | & CO HANDELSGMBH CONTRACTOR TOTAL | GMB Н Р 00003 | S INCORPORATED POGGOS POGGOS POGGI3 CONTRACTOR TOTAL | AMERICA INC POOOO2 | INFO SVCS DEL CORP PO0005 | MOLD & MFR CO INC | CONSTRUCTION CO INC 0 0001 0 0003 0 0004 0 0005 CONTRACTOR TOTAL | SCIENTIFIC INC DAMD1793F3417 |
| ALPHA LIST OF | AAAAA 000000 223333 | | -4411 1X167 REUTER 0139 DLA13993C0003 | 5-005-269G 1X167 REUTER (00250139 DLA13993C0004 00230139 DLA13993D0017 | 1-903-2873 OERP9 REUTER (0033DA25 F6152192C4002 | 7-882-209F ODJK7 REUTER: 0083ZD50 MDA90893C0018 0031AC24 F0860291C0001 0044LA01 F4964292C0002 0198LA02 F4965089C0125 | 781-2998 ODJK7 REUTERS OO9RA11QNOO60092C0906 | 84-354D ODJK7 REUTERS 27RA10ANO018991C0015 | -517-454F 2H745 REUTHER 1169AD05 DAAD0593C0217 | 16-547-614F OURY7 REVA COI 425UC3387N6871192D0910 426UC3387N6871192D0910 D035C3387N6871192D0910 F684C3387N6871192D0910 S080C3387N6871192D0910 | 416-710E 50608 REVCO SO 0529MD17 GSOOF4702A |
| 18 t | SAAAA R00000 V1222 | 55-753 1 2842/ | 99-908 4 0021 | 95-00 4 002 4 002 | 99-90 3 003 | 07-888 3 003 3 003 3 0196 | 07-781 2 Q009 | 14-884 | 00-51 | 06-56-56-56-56-56-56-56-56-56-56-56-56-56 | 18-41 1 052 |

| | DRM 11EN 11PT | 832833888 | 83 | 01220033251 | 100 | 52 | 12 | 03 | 80 |
|------------------|---|--|--|--|--|--|--|-----------------------------------|--|
| | 000000 0000000 56789(| | NCBN | | NABN | NABN | NABN | NABN | NABA |
| E3 | 234444412344444444444444444444444444444 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | BA BAAA | O C C C C C C C C C C C C C C C C C C C | BAAAA AAAA AAAA | BC AAAA BAAAA | BA AAAA | BA AAAA | BA AAAA |
| £2 | CCCC 11111 12333 | Z V Z O O O Z V Z O O O Z V Z O O O O Z V Z O O O O | 000ZNZ | 0 1AZNZ000 1AAYA000 1AAYA000 1AAYZ000 1GANZ000 1GANZ000 | 0 BNZ000 BNZ000 | 0 BNZ000 2AANZ000 | 0 1GBNZ000 | 0 1GBNZ000 | ANJZZNIGBNZOOO |
| E1 | - CCCCCC 0000000 2345678 | ANU22E ANU22E ANU22E ANU22E ANU22E ANU22E ANU22E | O N Banu22k | BUCZIN BUCZIN DUCIII DUCIIII DUCZII | AU322 AN322 AN322 | 4.322B 4.322B | ANJ2 | O N ANJ22N | O N ANJ22N |
| 811 | BBBBBBBB 1111111 2222223 CCCDDDD | 00087313 00087313 00087313 00087313 00087313 CAA87313 CAA87313 | CAA8731CN | >>>>> | 00036293Y 00036433Y | 0003673Y 00036123N | 3⊀ | 3¥ | 00036463Y |
| | 1888888888 1001111111 189022222 AAABBI | NNAC62A7 NNAC62A7 NNAC62A7 NNAC62A7 NNAC62A7 NNAC62A7 NNAC62A7 NNAC63A2 | rk ' NNAD91S1 ' ** | ZZZZZZ | 18 NN6680A3 NN6680A3 | rnia 8 NN6120A5 8 NN5950A7 | | ž | a) NN6210A2 |
| nce | 88888888888888888888888888888888888888 | New Your Young 1800000 1150000 742911 300000 74291 300000 7429 3000000 7429 300000 7429 300000 7429 300000 7429 300000 7429 3000000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 3000000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 300000 7429 3000000 7429 300000 7429 300000 7429 300000 7429 300000 7429 3000000 7429 300000 7429 300000 7429 300000 7429 300000 7429 3000000 7429 3000000 7429 3000000 7429 3000000 7429 3000000 7429 3000000 7429 30000000 7429 30000000 7429 30000000000 7429 3000000000000000000000000000000000000 | New Yo 247577 3,211,770 | Conn 30556 70034 70034 29766 29766 29766 35766 33646 798,237 | 111inc 241635 36891 278,526 | Calife 25225 44321 69,546 | Conn 170030 | Georg 47055 | Georgia 61440 |
| Place of Perf | 88888888888888888888888888888888888888 | 1129 129 129 129 130 130 130 | Pleasantville 3020193113058726361 | Wallingford 2012493112078810091 2121893050778810091 3012593083078810091 3012893072578810091 3012893072878810091 2121093111578810091 3031793080478810091 | Bolingbrook 2102093041907133171 2101293031107133171 | Anaheim 2100993042202000061 3042093092902000061 | Plainville 2121593110960190091 | Bainbridge 3031693061404896131 | Conyers 93081993113019336131 |
| ablishment Name | 38888888888888888888888888888888888888 | NC P00005 P00006 P00012 79218569G P00002 L0CATION TOTAL | TOTAL | AEROSPACE INC 90001 00001 CONTRACTOR TOTAL | ELEC SUPPLY CO 9 9 CONTRACTOR TOTAL | ELECTRIC SUPPLY CO LOCATION TOTAL | ELECTRIC SUPPLY CO | ELECTRIC SUPPLY CO | ELECTRIC SUPPLY CO |
| st lode CAGE Est | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | -837-0926 0F201 REVED -837-0926 0F201 REVED 3002AL01 DAAL0191C0160 3032AL01 DAAL0191C0160 3073AL01 DAAL0191C0160 3149AL01 DAAL0191C0160 3157AL01 DAAL0193C3389 0673SGG0 DASGG093C0049 | 2-837-092G OPZO1 REVEO 0351E614BN0001492C0103 | 00-217-818E 50625 REVERE 2 1118JA110N0010493CC538 2 P042JA10EN0038393CQ027 2 0081JA10EN0038393D011Q 2 0162JA10EN0038393D011Q 4 03380400 DLA45193C0181 4 11340400 DLA45193C0579 | 61-532-079D 9U619 REVERE 2 0127JA110N0010493CD004 2 0128JA110N0010493CDA02 | 4-248 30400 80900 | 00-794-248F 9U619 REVERE 4 04100400 DLA44093C5057 | 4-248F 9U619 50400 DLA44) | 00-794-248F 9U619 REVERE 4 19500400 DLA44193C1067 |
| | ode CAGE Establishment Name Place of Performance B11 E1 E2 E3 | st Ode CAGE Establishment Name Place of Performance AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | B11 E1 E2 E3 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC | ## of Performance | ### 61 Performance | ### 1305872631 ### 70rk ### 70rd ### 70rk ### 70rk | ### STATE F. F. F. F. F. F. F. F | ### STATE | ### STATE Formation |

| 396 | DRM 1EN 1PT | 10 | 12 05 | 00 01 | 00 00 08 08 | 10 | 02 08 12 | 63 | 00 00 00 00 00 00 | 05 |
|---------------------------------------|--|---|---|---|--|--------------------------------|---|-------------------------------------|--|-----------------------------------|
| PAGE 6, | 00000011 00000011 56789011 | MABRE | NABN NABN | NABN | N N N N N N N N N N N N N N N N N N N | NABN | NABN NABN NABN | NABN | N N N N N N N N N N N N N N N N N N N | NABN |
| Aq | E2 | BA AAAA | BC AAAA BC AAAA | BAAAA BC AAAA | 0 | BC AAAA | BC AAAA AAAA SC AAAAA | BC AAAA 0 | BAAAA BAAAA BBC AAAAA BC AAAAA | CAAAAA |
| | ပ္ပင္တစ္က | | 0 N1GBNZ000 N1ABNZ000 | 0 A BNZ000 B BNZ000 | 0 8 ANZ000 8 ANZ000 8 BNZ000 | N 0 ANJ22N1ABNZ000 | 0 8 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 B BNZ000 | B BNZ000 NIABNZ000 NIABNZ000 NIABNZ000 | N 0 ANJ22N1AANZ000 |
| # # # !! | E1 CCCCCCC 00000000 | O N ANJ22N | ANJ22NJ ANJ22NJ | 0 ANJ22/ ANJ221 | 0 N ANJ22B ANJ22B ANJ22B | O N ANJ221 | 0 N ANJ22A ANJ22A ANJ22A ANJ22A | O N ANJ22E | ANJ22N ANJ22N ANJ22N ANJ22N ANJ22N | O N ANJ221 |
| H H H H H H H H H H H H H H H H H H H | 811 88888888 11111111 2222223 8CCCDDDD | ====================================== | N5945A7 00036253Y N <u>5</u> 930A7 00036443Y | S NN5930C9E00036433Y NN5975C9E00C36995Y | 8 NNS975C9E00036993Y NNS975C9E00036993Y NNS975C9E00036993Y | s NN6110A3 00036213Y | * NNS975C9E00036993Y NNS975A1C00036995Y NNS975C9E00036995Y | NN5975C9E00036995Y | NNS930A3 00036133Y YN6110A3 00036123 NN6110A3 00036213Y NNS930A7 00036133Y NNS945A7 00036793Y | ifornia 717 NNG670A1AAIC35963Y |
| | BBBBBBBBBBBBB0000000000000000000000000 | Illinoi 35675 | Illinois 42925 N 65525 N 108,450 | Illinois 26421 N 41343 N 67,764 | 111inois 81178 N 81178 N 59400 N 221,756 | Illinois 400433 N | 1111nois 32180 N 27037 N 27260 N | Penn 85536 N | Wiscons 45234 55655 335600 30124 93141 560,754 | Californ 69717 N |
| SEP | e of Performan | ====================================== | Bolingbrook 92121493060207133171 93052593120907133171 | Chicago 93040193070514000171 93010493040414000171 | Harvey 93021093062733383171 93041993090133383171 93082594012533383171 | Itasca 92102993041537907171 | Tinley Park 93020293081275484171 93080994011675484171 92111593021375484171 | Philadelphia 9303209312256000421 | Milwaukee 93050493123053000551 93091794011853000551 9306293080253000551 93062493120853000551 | Cerritos 93051393081512552061 |
| OF PRIME CONTRACT AWARDS | Est ode CAGE Establishment Name Place Plac | ELECTRIC SUPPLY CO | ELECTRIC SUPPLY CO LOCATION TOTAL | ELECTRIC SUPPLY CO 0001 LOCATION TOTAL | ELECTRIC SUPPLY CO POOOO2 LOCATION TOTAL | ELECTRIC SUPPLY CO | ELECTRIC SUPPLY CO 0001 0001 LOCATION TOTAL | ELECTRIC SUPPLY CO 0001 | ELECTRIC SUPPLY CO LOCATION TOTAL CONTRACTOR TOTAL | TRANSDUCERS INC |
| ALPHA LIST OF PRIME | CAGE EstablishmentABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | FEEETETETETETETETETETETETETETETETETETET | 9U619 REVERE NLA90093C0033 NLA90093C1611 | F 9U619 REVERE F0260493C0017 DLA45093D0014 | F 9U619 REVERE DLA45093C0408 DLA45093C0408 DLA45093C1082 | 9U619 REVERE DLA43093C5025 | 9U619 REVERE NLA45093C0395 NLA45093D0066 NLA45093D8001 | 9U619 REVERE DLA45093D0037 | 0-794-248F 9U619 REVERE 2414JA110N0010493CDC17 23240400 DLA43093C1194 15700400 DLA43093C1541 11230900 DLA90093C1946 11730900 DLA90093C1946 | C 23796 REVERE DAAJ0993C0430 |
| ST18 ALF | Est ode SAAAAAAA R000000000 V1222233333 | 00-794-248F 9 4 06240400 DL | 00-794-248F 4 01990900 [4 09670900 [| 00-794-248F 3 0077AC23 4 05500400 | 00-794-248F 4 07750400 4 13780400 4 19850400 | 00-794-248F 4 01430400 | 00-794-248F 4 07230400 [4 18590400 [4 03920400 [| 00-794-248F 4 11160400 [| 00-794-2486 2 2414JA11 4 23240400 4 15700400 4 11230900 4 11730900 | 00-054-775C 1 1115AJ09 |

| , 397 | | DDRM 11EN 01PT | 05 | 90 | ABYSY09 | 60000110000 | 6558 | 03 | 05 | 03 03 06 | | 48 | 11 |
|------------|---|--|--|---|-------------------------------------|--|--|------------------------------------|--|--|----------------|---|--------------|
| AGE 6 | | DDDDDDDD 00000011 45678901 | | O NABN | NABY | ANNANANA ABBANANANA ABBANANANANA ABBANANANAN | N N N N N N N N N N N N N N N N N N N | O NABN | O NABN | NABSN NABSN ABBY | | NABN NABN | X 99 2 |
| d | E3 | CDDDDDDDD 1000000000 312344444 D ABCDEE | 82 BAA | BZ BAAA | BD AAAA | 44444444444444444444444444444444444444 | | CZZAAAA | CADAAAA | 244444 24444 2444 244 2444 2444 2444 2444 2444 2444 2444 2444 2444 2444 2444 2444 244 2444 | | CAAAAA | CAAAA |
| | £2 | CCCCCCCCCCCC00111111111111111111111111 | ZNZ000 | 0 ANZ000 | ONC OOO | ANZOO ANZOO ANZOO ANZOO ANZOO ANZOO ANZOO ANZOO | ANZ000 ANZ000 ANZ000 ANZ000 | 000ZXZ | 0 ANZ000 | 0 ANZ 000 2AANZ 000 2AANZ 000 2AANZ 000 | | 0 11AANZ000 11AANZ000 | ĝ |
| | £1 | CCCCC 000000 345678 | AUU22K | ANJ22K | N AUJ22B | D C C C C C C C C C C C C C C C C C C C | ANJ22K ANJ22K ANJ22K ANJ22K | ¥ nn v | AUJZZA | AUJ22B CNJ21N AUJ22N ANJ22N | | N 221N DUJ21N | <u> </u> |
| | 811 | | 00087323Y | 0 00035413Y | 0 0001522BY | 000367957 GMN36937 GMN366937 000367938 000367938 000367938 000367937 000367937 000381237 | 366937 366937 367937 366137 | CAA3761CY | 0 BAFX37243Y | AFX3724 BSP3724 BSN3724 BSP3724 | | 0 AAHK35623Y E00035623Y | 35623N |
| | # # # # # # # # # # # # # | 38888888888888888888888888888888888888 | HIREHIERE NNAJ1651 | NN3408B9 | NNZ169C2 | s in N 123 | NN NN NN NN NN NN NN NN NN NN NN NN NN | NNAC23A2 | rnia NN2840A1 | rnia NN2840A1B NN2840A1B NN2840A1B NN2840A1B | * | IS NN3120&1 NN3110C9 | NN3110C9 |
| | ΙŬ | i z i ŏ zi | ABSS 329160 | Texas 56112 | Texas 30993 | M+scons 174348 174348 174348 32954 32954 60830 166208 37550 | 56/00 73700 40375 147740 547.843 | Alabama 47351 | Califo 82224 | Califo 97428 149535 484228 80253 | 4 | 1111no 70632 35301 | on • |
| SEP 93 FY | Place of | 88888888888888 00000000000000000000000 | | San Antonio 93061593111265000481 | San Antonio 93093094010565000481 | Chippewa Falls 93091393123114575552 93091393123114575552 93070994071814575551 93021294101714575551 93052594062914575551 93072193120314575551 93072194051714575551 93072194051714575551 | 7420145/55 0629145755 0609145755 0220145755 | Huntsville 93061189080837000011 | Simi (Simi Vallay) 93032993083072002061 | Simi Valley 92120793071472016061 92120893113072016061 93031793103172016061 93062894013172016061 | | Downers Grove 93040994013020591171 93052694030620591171 | 11152059117 |
| AWARDS | | 388888 0000000 222222 | # # # # # # | | | RATED | TOTAL | | | | TOTAL | | TOTAL |
| | Name | 38888888888888888888888888888888888888 | | JP INC | JOHNSON 1 P00006 | PT0003 | CONTRACTOR | CORPORATION POOO12 | CORPORATION | CORPORATION | LOCATION TOTAL | CORPORATION | LOCATION |
| LIST OF | AGE Est | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ************************************** | -595-1398 9R649 REX GROUP 0380CA63 DACA6393C0097 | OCT96 REX K 4165092C301) | 6-789-5778 59475 REX SYST 1692A409 DAAA0992C0263 1124A807 DAAB0793CP751 1124A807 DAAB0793CP751 11317JA113N0010493CH012 2728JA113N0010493CHB00 0314VA10AN0040693C0906 0575057 | LA90093C0289 LA90093C0305 LA90093C0713 LA90093C1916 | 1 78400 REXHAM (DASG6084C0097 | -314-002H 0039JA106N0038393C005M | 9-314-002H 57606 REXNORD (015JA106N0038393C005M 0136GD60 F3460193C0226 05066GD60 F3460193C0502 | | H 77896 REXNORD DAAJ0993C0339 DLA50093C0319 | LA50093C3002 |
| ST18 ALPHA | ode. | SAAAAAAABB SAAAAAAAABB R0000000000 V1222333331 C | 9-924-978E 0114GX01 F | 17-595-1398 1 0380CA63 D | 05-637-7526 3 0472GF20 F | 06-789-5778 1 1692AA09 D 1 1887AB07 D 1 1154AB07 D 2 1454AB07 D 2 0835JA116N 2 2728JA113N 2 0314VA10AN 2 0806VA10AN 3 06786F50 F | 4 150/0900 U 4 16400900 D 4 03490900 D 4 12370900 D | 05-767-875H 1 0998SG60 D | 19-314-002H 2 0039JA106N | 19-314-002H 2 0015JA106N 3 0136GD60 3 0316GD60 F 3 0506GD60 F | | 19-314-002H 1 0871AJ09 D 4 36570500 D | 48310500 |

| 398 | ODRM 11EN 11FT TH | 000 000 000 000 000 000 | 05 | 000000 | \$ | 90 | 09 03 03 12 12 | 10 |
|--|---|--|---|--|---|---|--|-------------------------------------|
| PAGE 6, | 0000001 156789(| NANANANA BORNANANA NANANANANANANANANANANANANANANANA | O NABN | O O O O O O O O O O O O O O O O O O O | O NABN | O NABN | O C C C C C C C C C C C C C C C C C C C | NABN |
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | E3 DDDDDDDDDD 000000000 12344444 ABCDEE | CAAAAAA CAAAAAA CAAAAAAAAAAAAAAAAAAAAA | CADAAAA | CCCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | CBBAAAA | CAAAAA | CAAAAAA CCCAAAAA CCCCAAAAA CCCCAAAAA CCCCAAAAA | BA AAAA |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | E1 E2 BBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | ************************************** | 0 N 0 2 CMU35623Y AUJ22N1GANZ000 | 0 N 0 32043 00035683Y BUJZINIAANA000 32043 00035683Y BUJZINIAANZ000 615A1AA00037283Y BUJZINIAANZ000 615A1AAHD37283Y BUJZINIAANZ000 615A1AAHD37283Y BUJZINIAANZ000 615A1AAHP37283Y BUJZINIAANZ000 010A1C00035683Y ANJZZNIGANZ000 | 0 N 0 5180a4adjj34293Y Dnj11nigan2000 | 6 N 0 5305C9E00034523Y ANJ22N1GANZ000 | 1a N5320A1CABH37285Y DNJ11N1GANZ000 N5305C9E00034523Y BNJ21N1GANZ000 N5305C9E00034523Y ANJ22N1AANZ000 N5306C9E00034523Y ANJ21N1AANZ000 N5340C9E00034523Y ANJ22N1GANZ000 N5305C9E00034523Y ANJ22N1GANZ000 | 0 N 0 0 0009999CY DUJIINIGANZ000 |
| 793 | nce | 111100 58138 50246 50246 63698 45278 35437 83362 64992 58546 | Indiana 81 61422 NN3110A2 | Penn 186030 NN3 29348 NN4 60680 NN1 71940 NN1 47850 NN3 96762 NN3 591,248 | Californi 1 181153 NN | Californi 66228 NN | Californ 26498 N 156475 N 278000 N 379485 N 27816 N 85680 N 953,954 | New Jersey 41 29433 NNJ034B9 |
| S OCT 92 - SEP 93 F' | of Perf BBBBBBB 0000000 44466666 | Wheeling 93052493121381087171 93020593090381087171 93052893120481087171 92121893063081087171 93092194123181087171 93012993083181087171 93062394013181087171 93062593101581087171 | Indianapolis 93052893123036000181 | Warren 93082794033081000421 93031193060981000421 92111893031881000421 93042993092581000421 93083094012781000421 93092294041081000421 | Santa Ana 930415931013690006 | Culver City 93061593112317568061 | Torrance 93093094022880000061 9212229308178000061 93021693082380000061 93021293070780000061 92120393031080000061 | Wayne 92101492123177870341 |
| OF PRIME CONTRACT AWARDS | ablishment Name | CORPORATION DO02 LOCATION T | D CORPORATION | D CORPORATION LOCATION TOTAL CONTRACTOR TOTAL | D HOLDING INC | D INC | D INC LOCATION TOTAL CONTRACTOR TOTAL | TECHNOLOGY CORP POOOO8 |
| ST18 ALPHA LIST OF PR | st :ode CAGE Est AAAAAAABBBBBBBBBB 000000000000000000 | 19-314-002H 91587 REXNORD (19-314-002H 91587 REXNORD (2 P105JA107N0038393CK211 2 P105JA10CN0038393CK011 2 P105JA10CN0038393CK070 3 0156GD60 F3460193C0266 3 0379GF40 F4160892C0401 3 1193GF50 F4160893C1118 4 54250500 DLA50093C3504 | 19-314-002H 19382 REXNORD 3 0164GE50 F4261093C0043 | 19-314-002H 59747 REXNORD (1 1511AJ09 DAAJ0993C0571 2 1734JA110N0010493CC570 2 P020JA10CN0038393CN116 2 P174JA10CN0038393CN116 2 P244JA10CN0038393CN129 2 P244JA10CN0038393CN170 4 25210700 DLA75093C0929 | 61-650-091E 83324 REXNORD 1 1055AE07 DAAE0793C0552 | 79-290-099F 29372 REXNORD 4 00970500 DLA50093C0363 | 79-290-099F 29372 REXNORD 3 0168GD40 F3460193C1205 4 64480500 DLA50093C0006 4 00730500 DLA50093C0007 4 10720500 DLA50093C0058 4 16200500 DLA50093C0061 4 16300500 DLA50093C0061 | 00-513-202C 62325 REXON 7 |

| O |
|----------|
| ത |
| B |
| • |
| 9 |
| |
| |
| w |
| G |
| ⋖ |
| 0 |

| 399 | | DEN IPEN ITH | | 80 | 8 | 03 | 409 1 | 00 00 11 03 03 | 10 | 80 | 10 |
|-------------------------------------|---------------------------------|--|--|---|--|---|---|---|--|--|---|
| PAGE 6, | | 0000000001144567890 | NABA NABBN NABBN NABBN | 0 | O NABN | CAAOOODNABN | O DNABYNY | O DNABBN DNABBN ZNABBN ZNABBN ZNABBN | O NABN | O NAAN | O NABN |
| | 100 | 00000000000000000000000000000000000000 | BAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | | CCZAAAA | A ECAAO | A ABAA | A A A A A A A A A A A A A A A A A A A | BA BAAA | CAAAAA | BZ AAAA |
| 6 6 6 8 8 | E 2 | CCCCCCCCCCC001111111111111111111111111 | A A A A A A A A A A A A A A A A A A A | o ∢ | 0 ANZ 000 | DNZ000 DNC000 | 0 SADNCOOO | AYA000 AYA000 AYA000 ANZ100 ANZ000 | 000ZNZ | 0 1AANZ000 | 0 58ANZ000 |
| | E1 | CCCCCCC 000000000 23456789 | AVJ224 | z 0 ⁶⁰ | 0 N ANJ22A | 0 N 7 AUJ22K 7 AUJ22K | O N 3NBBNJ11N5 | 0 N 18 18ANJ21K 18ANJ21K 18ANJ22K ANJ22K ANJ22A | O N MUJ21K | Y DNJ21N1 | O N SNBBUJ11N5 |
| | 811 | 8888888 11111111 222223 CCCDDDD | 8888888 | 20A1C00037283 | OC9E00035613Y | 0001629BY | 00015223A | 0 N 800023943NBANJ21 800023948NBANJ22 80002394ANBANJ22 00039995Y ANJ22 00039995Y ANJ22 | 0008059BY | 5A1AAHC37283° | 40C9E00026765I |
| 1 | t 1 1 1 1 1 1 | BBBBB 11111 02222 AAA | | YN4320A1C | NN4310C9E | NNZ199C2 NNZ199C2 | ornia) NNZ111C2 | NN2540A486 NN2540A486 NN25540A486 NN84650A4 NN84655A9 NN84655A9 | NNQ201S1 | NN1615A1A | in NN85 |
| | | 88888888888888888888888888888888888888 | , 4. | Penn 300870 | Penn 37047 337,917 | Florida 49145 66000 115,145 | Califor 55100 | Texas 786950 495750 313975 56100 105570 105570 ,863,915 | Florid a 50620 | Penn 50438 | Wiscons 28527 |
| T 92 - SEP 93 FY93 | 1 0 | 38888888888888888888888888888888888888 | Mayne 93012993093077870341 93040993090177870341 93042294113077870341 9303194053177870341 93081994053177870341 93051393110977870341 93051393110977870341 | Bethlehem 93091193123106088421 | Lehigh Valley 93090393093042488421 | Cape Canaveral AFS 93022393072210260121 93030893072210260121 | Fort Irwin 93093093123025114061 | Laredo 93042994101841464481 93091094101841464481 93092895093041464481 92123193063041464481 92111693012541464481 93032293062541464481 | Jacksonville 92100193093035000121 | Warren 93082594113081000421 | Appleton 92101392103002375551 |
| ALPHA LIST OF PRIME CONTRACT AWARDS | ode CAGE Establishment Name | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 10-513-202C 62325 REXON TECHNOLOGY CORP (CONT 0620AA09 DAAA099C0011 P00010 1012AA09 DAAA0992C0582 P00001 1052AA09 DAAA0992C0716 P00002 1052AA09 DAAA0992C0716 P00002 038BAA21 DAAA2192C0006 P00004 0758AA21 DAAA2192C0006 P00006 2575JA119N0010493CKA91 CONTRACTOR TOTAL | 614-370H 27005 REXROTH CORPORATION 542GF50 F4160893C1497 | 1-614-370H REXROTH CORPORATION 0077GY02 F4065093C0032 CONTRACTOR TOTAL | 7-866-2448 OK3F8 REYCO CONSTRUCTION COMPANY 0171CA09 F0865091C0097 P00003 0181CA09 F0865091C0097 P00004 CONTRACTOR TOTAL | 5-384-911C REYES CONSTRUCTION 0142KF04 DAKF0493C0026 | 0-363-509A 64307 REYES INDUSTRIES INC 1138AE07 DAME0793C0587 1810AE07 DAME0793C0587 P00001 2048AE07 DAME0793C0587 P00002 0042AK60 DAMK6093C0012 00730100 DLA10088D4340 0003 02870100 DLA1008BD4340 CONTRACTOR TOTAL | 52-270B OKT80 REYES O RAPHAEL 31MA10BN68B3692C0155 P00001 | 7-792-473G 59747 REYNOLDS CONSTRUCTION 1577AJ09 DAAJ0993C0597 | 1-818-227C 63001 REYNOLDS CONSUMER PRODUCTS 0144013H DLA13H93P0069 DLA13H93P0069 |
| ST18 | Est III | SAAAA R0000 V1222 | 2557 | 04-61 3 154 | 04-61 3 007 | 17-86 3 017 3 018 | 15-36 1 014 | 0 - 36 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 61-75 2 013 | 07-79 1 15 | 14-8) 4 014 |

| 00 | ŧ | DRM 1FN 1FT | 08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 60 | N05 | 12 | 90 | 00000000000000000000000000000000000000 |
|------------------|---------------|--|--|--------------------------------------|------------------------------|--|--------------------------------------|--|
| AGE 6, | į | 000000 000000 45678 | | O NABN | O NABY | O NABN NABN | O NABN | O O O |
| Q. | E3 | CDDDDDDDDD 1000000000 312344444 | 82 AAAA 82 AAAA 82 AAAA 82 AAAA 82 AAAA 82 AAAA 82 AAAA 82 AAAA | CCDAAAA | CCCAAAA | BA AAAA BA AAAA | BA AAAA | |
| | | CCCCCCC 00111111 99012333 | 58ANZ000 58ANZ000 58ANZ000 58ANZ000 58ANZ000 58ANZ000 58ANZ000 58ANZ000 | 0 0 0 0 0 0 | 0 0 0 0 0 0 | 0 11AANZ000 11AANZ000 | 0 2AAWZ000 | 00000000000000000000000000000000000000 |
| | | 8CCCCCC 100000000 312345678 | SNBBUCTIIN SNBBUCTIIN SNBBUCTIIN SNBBUCTIIN SNBBUCTIIN SNBBUCTIIN SNBBUCTIIN | DY AUJ22A | O N 31DY AUJ22A | O N 3Y DNJ11N 3NBAUJ22N | O N 3NAANJ11N | 0 N N N N N N N N N N N N N N N N N N N |
| 1 | 811 | 111111 122222 18CCCDD | 009E 0002676 009E 0002676 009E 0002676 009E 0002676 009E 0002676 009E 0002676 009E 0002676 | 9C2 0001522DY | 59C2 0001731 | 0A3 0003675 0A7 AFH3629 | 0A7 0003643 | 509E 0003353 509E 0003353 509E 0003353 509E 0003353 509E 0003353 509E 0003353 509E 0003353 509E 0003353 509E 0003353 |
| ; ; ; ; | | 888890222 888890222 | 250151 250151 77201 NN854 77201 NN854 6951 NN810 15643 NN854 1324 NN854 1324 NN854 1835 NN854 1835 NN854 1835 NN854 1835 NN854 1837 NN854 | arolina 00n NNY16 | indiana 29221 NNZ15 | lifornia 7474 NN615 9665 NN615 139 | lifornia 4296 NN592, 435 ** | 1111018 66993 NN953 388376 NN953 388376 NN953 121982 NN953 57931 NN953 36002 NN953 36823 NN953 34823 NN953 34823 NN953 48671 NN953 48671 NN953 |
| | mance. | 888888 | 100 20 20 20 20 20 20 20 20 20 20 20 20 2 | S C. | Inc 81 25 | 51 58 51 87 | 61 7 7 161 | 11111111111111111111111111111111111111 |
| 92 - SEP 93 F | Place of Perf | 33333344444666666 | NT) Appleton 23755 9302116921204023755 930216930303023755 930216930303023755 930315930402023755 930412930416023755 93061493072023755 930719930806023755 930830930917023755 | Charleston NWS 930825930921134954 | Crane 9305129306181565218 | Los Angeles 9309199405074400006 9210169304304400006 | Santa Maria 9306099401206919606 | McCook 92120930623455641 92120930623455641 930202930608455641 930811940121455641 93081294021455641 93091294021455641 93072994021455641 930729940125455641 930729940125455641 930729940125455641 9308319940125455641 9308319940125455641 9308319940125455641 |
| | ment Name | 8BBBBBBBBBBBB 0000000000000000000000000 | S CONSUMER PRODU (CO DLA13H93P1504 DLA13H93P6146 DLA13H93P6728 DLA13H93P0138 DLA13H93P050 DLA13H93P1674 DLA13H93P1188 DLA13H93P1142 CONTRACTOR TOTAL | S H G CO INC 00045 | S INC 00002 | S INDUSTRIES INC LOCATION TOTAL | S INDUSTRIES INC CONTRACTOR TOTAL | S METALS COMPANY 0021 0027 0029 0034 0045 0046 0047 0011 0011 0019 0020 0009 0036 |
| PRI | Establi | 8888888 00000000 11111111 | C 63001 REYNOLD DLA13H93P6146 DLA13H93P6146 DLA13H93P6728 DLA13H93PD050 DLA13H93PD050 DLA13H93PH674 DLA13H93PL188 DLA13H93PN004 | 7G OCZH1 REYNOLD 67N6246785C0604 | K 0J1D5 REYNOLD | 40-357H 99747 REYNOLDS 46JA113NO010493CHB58 50GE30 F4262092C0275 | 7W970 REYNOLD 1LA90093C0765 | A 7783 REYNOLD DLASO091D0090 DLAS0091D0090 DLAS0091D0090 DLAS0091D0090 DLAS0091D0090 DLAS0092D0045 DLAS0092D0045 DLAS0092D0045 DLAS0092D0045 DLAS0092D0091 |
| ST18 AL | st ?od | AAAAAAA 00000000 12222333 | 14-818-2274 4 0815013H 4 2895013H 4 4541013H 4 4541013H 4 7845013H 4 7873013H 4 8654013H 4 8654013H | 04-499-097 2 X283C246 | 04-006-98C 2 H390C895 | 00-940-357 2 4346JA11 3 0050GE3(| 00-940-357H 4 10420900 D | 00-235-436 4 8003000 4 801040000 4 801040000 4 801040000 4 80100000 4 80100000 4 80300000 4 80300000 6 80300000 6 80300000 |

| 6,401 | |
|-------|--|
| PAGE | |
| | |
| | |
| | |

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

| The control of the | <u> </u> | 00000000000000000000000000000000000000 | 000 000 000 000 000 000 000 000 000 00 | 80 80 |
|--|---|--|---|-------------|
| The control of the | 00000001 00000001 4567890 E | | | o VAD |
| The color of the | CDDDDDDDD 1000000000 3123444444 D ABCDEE | | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | CZZAAAA |
| The control of the | 011111111 901233333 ABBCD | \$ | 58ANZ00 58ANZ00 58ANZ00 58ANZ00 58ANZ00 58ANZ00 58ANZ00 58ANZ00 58ANZ00 58ANZ00 | 0 0 0 |
| International Control of the Contr | 231234567 D | 135NBBUJIII 135NBBUJIII 135NBBUJIII 135NBBUJIII 135NBBUJIII 135NBBUJIII 135NBBUJIII 135NBBUJIII 135NBBUJIII 135NBBUJIII 135NBBUJIII 135NBBUJIII 135NBBUJIII 135NBBUJIII 135NBBUJIII 135NBBUJIII 135NBBUJIIII 135NBBUJIIII 135NBBUJIIII 135NBBUJIIII | 114NBBUJII 114NBBUJII 114NBBUJIII 114NBBUJIII 114NBBUJIII 114NBBUJIII 114NBBUJIII 114NBBUJIII 114NBBUJIII 114NBBUJIII 114NBBUJIII | 0 |
| TECHNOLDS WITTALLS COMPANY SET YOUR CONTRACTOR CONTRAC | *ABBBCCCDD | 35C9E00051 35C9E00051 35C9E00051 35C9E00051 35C9E00051 35C9E00051 35C9E00051 35C9E00051 35C9E00051 35C9E00051 35C9E00051 35C9E00051 35C9E00051 35C9E00051 | 9982 9982 9982 9982 9982 9982 9982 9982 | 7 |
| The color of the | 388889022 AA | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | Lerto Ric 672613 NNB 672613 NNB 672613 NNB 672613 NNB 672646 NNB 672648 NNB 672668 NNB 672668 NNB 672668 NNB 672668 NNB 672668 NNB 672668 NNB 67268 NNB 6726 | lorida |
| TITILITIS CONTRACTOR C | 678888 8 8 | 2.1.3 | 2, 5222222222 | AFS F |
| 11111111222222222223333 REYNOLDS METALS COMPANY 33P0407 DLA13H93P1586 33P1586 DLA13H93P1586 33P1586 DLA13H93P1686 33P1586 DLA13H93P1686 33P1680 DLA13H93P1686 33P1680 DLA13H93P1686 33P1680 DLA13H93P6816 33P1681 DLA13H93P6816 33P16820 DLA13H93P6816 33P16820 DLA13H93P6816 33P16820 DLA13H93P6816 33P16820 DLA13H93P6816 33P16820 DLA13H93P6810 33P16820 DLA13H93P6820 33P1 | 344444666666 AAAAB | ###################################### | an Juan 592103176770 692103176770 1921113076770 1930122176770 193022776770 193022776770 193053176770 193053076770 193053076770 | ape C |
| REYNOLDS METALS COMPA 32P 0407 DLA13H93P1586 33P 1586 DLA13H93P1586 33P 1586 DLA13H93P1586 33P 1586 DLA13H93P1586 33P 15326 DLA13H93P5326 33P 15326 DLA13H93P6216 33P 15326 DLA13H93P 17389 33P 17338 DLA13H93P 17389 33P 17338 DLA13H93P 17389 33P 17338 DLA13H93P 17389 32P 1738 DLA1 | 55553333 | A A A A A A A A A A | OMPANY 9210 9210 9211 9211 9301 9305 9306 9306 9306 9309 | S INC |
| 11111111111111111111111111111111111111 | 22222222 | ALSO COMPA 1345 | TOBACCO | ITH AND HI |
| | 1111111 | 0 | 2 | ິດ |
| · · · · · · · · · · · · · · · · · · · | 00000 12222 | 0 0 0 0 0 0 0 0 0 0 | 00-424-5 1 202520 1 20120 1 215120 1 2342120 1 245720 1 257420 1 255320 1 286120 1 307520 1 317420 | 61-439-738J |

| 6,402 | | DDDRM 011EN 901PT TH | N N N N N N N N N N N N N N N N N N N | 89 0 | × № | × №08 | 6 8 | 000 001 001 | ZNABYMY 09 | 56 00 N.K. | DNABYPY04 | ENABYMY 09 | N 11 Services |
|--|-----------------------------|---|---|---|--|--|--|--|---|--|--|--|--|
| AGE | | 000000 45678 | NADY NABY | O NACN | O NABY | O NAB | O NABN | O X X X X X X X X X X X X X X X X X X X | OZNAB | CNABI | ONAB | O ENAB | O NABI |
| # H | E3 | .1000000000000000000000000000000000000 | CZZAAA CZZAAA | CZZAAAA | CAZAAAA | CDDAAAA | BA AAA | 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | A AAA | A A A A A A A A A A A A A A A A A A A | A AAA | A ABAA | BC BAAA |
| H H H H H | E2 | CCCCCCCC 0011111111 9901233333 | CYCOOO | 000ZX2 | 2NC000 | ZNC000 | 0 ANZ000 | 0 ANZ000 ANZ000 ANZ000 | 0 000ZNQ | SADYCOOO SADNCOOO | 0 0 0 0 0 0 | SADNCOOO | ZNZOOO |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | 811 E1 | BBBBBBCCCCCCC 1111111100000000 22222312345678 CCCDDD | 00087128Y AUJ21D | 0 N 0008713CY AUJ21D | 0 N 00087113Y AUJ22D | 0 N 00087113Y ANJ22D | 0 N 10034833Y AUJ22B | 0 N 00034833Y ANJ22K 00034833Y ANJ21K 0003483AY ANJ21K | 0 N 00015223Y ANJ22A | 0 00015423NBBNJ11N 00015423NBBNJ11N | 0 N 00015423Y ANJ22A | 0 00017713NBBNJ11N | 0 N 00087115Y AUU22K Pressel |
| | | BBBBBBBBBBBBBBBB 0000000001111111 8888889022222 | Florida 78846 NNC219S1 0 440000 NNC219S1 0 608,693 * | Florida 218477 NNC119C2 0 | Florida 46916 NNC116C2 0 | S Carolina 166866 NNC112C2 0 ,040,952 ** | California 67230 NN1375C9E0003483 | California 49554 NN1336A6 0 100870 NN1390A2 0 53224 NN1390A2 0 213,648 ** | Michigan 135000 NNZ163C2 0 | Michigan 78887 NNY222C2 0 438340 NNZ111C2 0 517,227 ** | New Mexico 523600 NNY111C2 0 | New Mexico 375220 NNY299C2 0 | California 556534 NNAC61S1 0 |
| OCT 92 - SEP 93 FY93 | Place of Performanc | 18888888888888888888888888888888888888 | (CONT) Cape Canaveral AFS 93051793051710260121 93081293081210260121 | INC Merritt Island 93031293031244275121 | INC Pensacola 93072099090155925121 | INC North Charleston 93081994081850875451 | Middlaton 93092294033047325061 | Middletown 93071494122047332061 93010593123147332061 93092794092747332061 | Detroit 92092593050522000261 | Warren 93072993091584000261 93093094031584000261 | Cannon AFB 93032993121810750351 | Kirtland AFB 93093094021536300351 | San Diego 92110699010166000061 |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS | ode CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 61-439-738J 5D911 REYNOLDS SMITH AND HILL (C 1 1346CA01 DACA0192C0035 P00003 1 1470CA01 DACA0193C0100 LOCATION TOTAL | 61-439-738J 5D911 REYNOLDS SMITH AND HILLS I 1 1238CA01 DACA0191C0006 P00014 | 61-439-738J 5D910 REYNOLDS SMITH AND HILLS I 2 T315C5114N6246792D2154 | 61-439-738J 5D911 REYNOLDS SMITH AND HILLS I 2 U376C2467N6246793C0698 CONTRACTOR TOTAL | 00-936-7258 16883 REYNOLDS SYSTEMS INC 2 1141RA10AN0018993C0408 | 00-936-7258 16883 REYNOLDS SYSTEMS INC 1 0035A432 DAAA3293D0006 0001 2 0277RC14AN0017493C0031 2 2023RC14AN0017493C0031 P00004 CONTRACTOR TOTAL | 61-625-113J OVJA5 REYNOLDS-PATE INC 2 Y187C8950N6247292C8326 | 61-625-113J ORRGO REYNOLDS-PATE INC 1 6499AE07 DAAE0793CQ262 1 6666AE07 DAAE0793CQ285 LOCATION TOTAL CONTRACTOR TOTAL | 02-699-0538 REYNOSA CONSTRUCTION INC 3 0047AC04 F2960593C0013 | 55-644-783H OMF98 REZCON CONSTRUCTION CO 1 0143CA47 DACA4793C0044 | 10-418-198H 1CY31 RF MICROSYSTEMS INC 2 0134WD10JN6600190D0019 0016 |

| 403 | | DRM 1EN TH | 002 003 003 005 005 005 | \ | 05 | 0 | 000 | 111 | 90 | 03 |
|-------------|---------|---|---|--|---------------------------|------------------------------|--|---|--|---|
| AGE 6. | | 00000000000000000000000000000000000000 | | N N N N N N N N N N N N N N N N N N N | NABN | AYABN | O AYABN YABN YABN | N ABN | O NABN | 0 |
| ď | E3 | 8444 8744 | | **** | BAA | * | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | § | * | |
| | | CCCCDDD(1111000(133331234 18CDD / | | | 90 | ∢ | < 8 8 8 8 | 28 | 8 | |
| | E2 | CCCCC 011111 901233 | 0000ZXZ 0000ZXZ 0000ZXZ 00ZXZ 00ZX 00ZXZ 00ZXZ 00ZXZ 00ZX 00ZXZ 00ZX 00ZXZ 00ZXZ 00ZX 00ZX 00ZXZ 00ZXZ 00ZXZ 00ZX 00ZX 00ZX 00ZXZ 00ZX 0 | ZYZ000 ZYZ000 ZYZ000 ZYZ000 AYZ000 | ONC OO | 0 BNZ000 | 0 BNZ000 ZNZ000 ZNZ000 | 0 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 | 0 BNZ000 | 000Z |
| | E1 | 00 4 00 8 | 00000000000000000000000000000000000000 | AUC18 AUC18 AUC18 AUC18 AUC18 | O N ANJ22K | 0 N ANJ22B | 0 AUJ22K ANJ22K ANJ22K | 0 N AUJ22F AUJ22F AUJ22F AUJ22B | O N ANJ22B | O N BAUJ22F |
| | 811 | 8888886CC 1111111100 22222312 CCDDDD | 00087115Y 00087115Y 00087115Y 00087115Y 00087118Y 00087115Y 00087115Y | | 0001731EY | 0027313Y | 0027593Y 0059425Y 0027415Y | 00036636Y 00036136Y 00036136Y 00036213Y | 00035713Y | 0 00035716NBAUJ2 |
| | | 388888 111111 222222 4AABBBC | NNAC61S1 NNAC61S1 NNAC61S1 NNAC61S1 NNAZ14C9E NNAZ14C9E NNAZ14C9E NNAZ14C9E NNAZ14C9E NNAZ14C9E | MCC64A/ MCC64A/ MCC64A/ MCC64A/ MR408C9E | 211162 | zona 400 NN7610C9E0002731 | N7610C9E0002 N7610C9E0005 N7610C9E0002 | \$5836A7 5820C9E 5820C9E 5820C9E | 045A7 | -n1a NN7010A7 0 |
| | | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 124 12 N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N. | 40000-88 73933 NN 47101 NN -0000-NN 9,179 NN | Californio 72843-NN | <u>r 2</u> | 111nots 27500 N 27485 N 21360 N 6.345 | 27269 NN 27269 NN 84252 NN 44180 NN 78100 NN 3.801 | itah 32986 NN7 6,787 | Californi 41641 NN |
| 9 | ance | 8008 | | 6. | ပ | ∢ ⊢ | 1 17 34 | 3 1 1 | J .4 | Ü |
| Р 93 FY9 | f Perfo | 88888888 00000000000000000000000000000 | 01000000000000000000000000000000000000 | 01 65000052 01 65000051 01 65000051 13 65000051 | ale AFS 2177007062 | × 1855000041 | Park 3056640171 3056640171 3156640171 | 1500562061 1400562061 0200562061 1800562061 | AFB 093035410491 | •go 0166000061 |
| OCT 92 - SE | lace | 3344 | San D1 9211099901 9301159901 9305189308 9305189308 930511109901 9301119901 9305269312 9305269312 | 9307.089901 9303.129901 9307.119901 9309079809 | Sunnyvale 930119931221 | Phoen 1, 93071493091 | Orland F 930714930830 93021093063 93093093123 | Alamede 921130930115 930517930614 930713930802 930218930218 | H111 AF 93061093093 | San Di 9303319901 |
| AWARDS | | 3888888 30000000 2222222 | (CONT) | TOTAL | | | TOTAL | 52 75 56 TOTAL | TOTAL | 75 |
| | Name | 888888 000000 22222 | N I I I | | S INC | | | | | On . |
| ME CONT | E | 3888888 30000000 1122222 | 08487 0018 0018 0018 0019 0015 0015 0017 | P00001 0003 0002 P00001 CONTRACTOR | ECTRONIC: P00001 | CIATES | OCIATES 0015 0017 LOCATION CONTRACTOR | TECHNOL OGY DAAD0193F3C N6893693FAG N6893693FB2 28 LOCATION | CONTRACTOR | CHNOLOGY N66001 |
| T OF PR | ab] | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 98H 1CY31 RF MICR 10JN660019000019 10JN660019000019 10JN660019000019 10JN660019000083 10JN660019000083 10JN660019000083 10JN660019000083 10JN660019000083 | 9200024 9200024 9200024 9300024 | 16 RFI ELE 1992C0021 | F RG ASSOCIAT 193C5271 | 0DR14 RG ASSOCIATES N0038393C0386 F336090D0158 0015 F336090D0158 0017 LOC CONTR | F RGB TEC 1032A 1032A 1032A 1032A 193C4028 | OK7E4 RGB TECHNOLOGY F4265093C0372 CONTR | 7-896-418F OEWN7 RGB TECHNOLOGY INC 0905WD10EGSOOK92AGS5453 N6600193F5 |
| ALPHA LIS | CAGE | 4ABBBBB 0000000 33111111 | 2011 10 10 10 10 10 10 10 | 0186600 01866001 01866001 01866001 | 90 9J54 6 F0466 | ODR14 | 9C 00R14 02N00383 0 F33600 0 F33600 | 58 OK7E4 1 GSO3F2 4GGSO3F2 4HGSO3F2 DANO0140 | 558 OK7E4 20 F42650 | BF OEWN7 DEGSOOK9 |
| 18 | st Code | AAAAAA 0000000000 22223333 | -418-1 -4 | 1402W010 1896W010 1897W010 1898W010 1680W010 | -853-67 0033CA0 | 1-503-279C | 3-503-279C C | 8-223-3558 OK7E4 RGB 0055AD01 GS03F2032A 0408R824GGS03F2032A 0487R824HGS03F2032A J138PA10AN0014093C40 | -223-3 0500GE | -896-41(0905WD1(|
| ST | E S | & & Z Z Z Z | 2000000000000 | | 90 | 19 | 335 | 222 | 3 | 17 |

| \$! | DRM 11EN 11PT | 8 | 000 | 80 80 80 80 80 | 000000 | 0000 | 001 | 10 | 1703 | 01 ervices trion |
|--|---|---|---|--|--|--|--|---|---|--|
| AGE 6, | 00000000000000000000000000000000000000 | | CNABN | NABN NABY | C S S S S S S S S S S S S S S S S S S S | NABR NABB NABB NABR NABR NABR NABR NABR | NABN NABN | O NABN | O NABYMY | UABN (Erters Service Targettis |
| | CDDDDDD 1000000 3123444 D ABC | 16 16 16 16 16 16 16 16 16 16 16 16 16 1 | *** * | CZZAAAA | 88888888888888888888888888888888888888 | BD BAAA BZ AAAA BA AAAA BA BAAA | BO BAAA BAAA | CBBAAAA | BC AAA | L AAAA shington Headure Directorate for Operations on |
| ************************************** | | 000Z | 2AANZ000 Z000 | 000ZA2 CAZ000 | 000 ZMZ 000 ZMZ 000 ZMZ 000 ZMZ 000 ZMZ 000 ZMZ | ANZ000 ANZ000 ANZ000 ANZ0000 ANZ000 | 0 ANA000 ANZ000 | 0 ANZ000 | ONCOOO | ZNCOOO ZNCOOO |
| 新疆 | 888888CCCCCC 1111110000000 2222231234567 CDDDD | ###################################### | Virginia 35073 NNR414S1 00036993NADNJ11NZ 33000 NN7045A7 00035716NBAUJ22B 68,073 ** | Oklahoma 31136 NNC211C2 0008711BY ANJ22D 92014 NNC211C2 0008711BY ANJ22D 23,150 ** | California 0 NAZ1351 0008732CY AUU228 41000 NNAZ13C9E0087325Y AUU228 193527 NNAZ13C9E0087325Y AUU228 259992 NNAZ1351 00087325Y AUU228 37700 NNAZ13C9E00087325Y AUU228 40000 NNAZ1351 0008732CY AUU228 85,423 | New Jersey | Texas 59884 NN1620A1AACD37283Y ANJ22K 33057 NN1620A1AACD37283Y ANJ22K 92,941 ** | Virginia 52134 NN9535A3 00033533Y ANJ22B | S Carolina 285555 NNZ139C2 00017993Y ANJ22A | 0 N 200000 NNV114S1 00044915NBAUK22B Preper |
| OCT 92 - SEP 93 FY93 | 88888888888888888888888888888888888888 | HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH | Reston 93011593033166672511 93063093070966672511 | Oklahoma City 93031793051655000401 93061893121555000401 | San Diego 9301069901016600061 9304149901016600061 93070699010166000061 93091399010166000061 93092099010166000061 93092394012366000061 9309399401236600061 | Little Falls 93092894082240650341 93060393111040650341 93093094042840650341 93012693081440650341 | Grand Prairie 93012894043030464481 93022593073130464481 | Richmond 92102899010167000511 | North Charleston 92110493042050875451 | AG 921229 00000GM1 |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 17-896-418F OEWV7 RGB TECHNOLOGY INC 1 0133ZD10 GSOOK92AGS5433 DCA10093F0377 | 17-896-418F OEWN7 RGB TECHNOLOGY INC 2 0165RD500N6558093C0010 3 0432LA02 GS03F1055A F4965093FA594 LOCATION TOTAL CONTRACTOR TOTAL | 09-578-222D OCUA9 RGDC INC 1 0236CA56 DACA5692C0112 P00003 1 0334CA56 DACA5692C0112 P00004 CONTRACTOR TOTAL | 06-778-962J 6T028 RGI INC 2 0005WF900N6600190D9502 7J1303 2 0028WF900N6600190D9502 7J18 2 0052WF900N6600190D9502 7J18 2 0074WF900N6600190D9502 7J20 2 0078WF900N6600190D9502 7J21 2 0079WF900N6600190D9502 7J601 | 08-390-879J 59375 RGI INC 1 1813AA09 DAAA0993C0513 4 16940700 DLA75093C0199 4 26980700 DLA75093C2039 4 06650700 DLA76093C2032 CONTRACTOR TOTAL | 00-396-574G 31362 RHEACO INC 3 0243GE40 F4263093C0166 3 0322GE40 F4263093C0236 CONTRACTOR TOTAL | 07-028-759E 77783 RHEM CONSTRUCTION COMPANY 2 0095WA10PN0012393C0038 | 15-122-025J OHGWI RHEM INSULATION INC 2 B802C2467N6246791C0760 | 90-005-820H 3AAA2 RHENUS LAGER UND UMSCHLAG A 1 0039JA25 DAJA2592D0010 0003 |

| 405 | DORM 11EN 1PT | 28888 | 93 | 8048 | 005 008 009 03 03 | 10 | 98888888888 |
|--|---|--|---|--|--|----------------------------------|---|
| AGE 6, | 00000000 00000001 4567890 E | N S S S S S S S S S S S S S S S S S S S | NABN RABN | NABBN NABBN NABBN NABN | N N N N N N N N N N N N N N N N N N N | 0 | CONTRACTOR |
| /d | E3 000000 14444 NBCDEE | \$ \$\$\$\$ | 888 | ***** | ****** | _ | ************************************** |
| H H H | CDDD 1000 3123 | # | 8 8 4 4 | 8888 | 88888888 0000444 | | 44444444 |
| | 5000 00111 00121 | ZNC000 ZNC000 ZNC000 ZNC000 ZNC000 | 0 ANZ000 AANZ000 | ANZ000 ANZ000 AANZ000 AANZ000 | 16ANZ000 16ANZ000 16ANZ000 16ANZ000 16ANZ000 16ANZ000 16ANZ000 16ANZ000 | o ∢ | SEADYCOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO |
| 19 10 10 10 10 10 10 | E1 | 0 N N N N N N N N N N N N N N N N N N N | 0 N ANJ22B DNJ11N1 | O N O N O O O O O O O O O O O O O O O O | O DNJ | z 0 | BORNCIIIN BORNCIIIN BORNCIIIN BORNCIIIN BORNCIIIN BORNCIIIN |
| 15 16 10 16 16 16 16 | 811 8888888C 111111110 22222231 CCCDDDD | 00044915N 00044915N 00044915N 00044915N | 00038293Y 00038263Y | 0003599GY 00036783Y 00036783Y 00036783Y | 00035643Y 00038423Y 00038423Y 00038428Y 00036433Y 00035613Y | .00037283 | 000176134 00015134 000154238 000154258 000154258 000154258 000154258 |
| 传说 时间 知 利 利 利 利 利 利 利 利 利 利 | BBBBB 01111 90222 AAA | NNV11451 NNV11451 NNV11451 NNV11451 NNV11451 | 86y NN6635C9E NN6635C9E ** | NN 5935A5 NN 5935A6 NN 5935A7 NN 5935A7 | NN 424 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | YN4920A1C0003728 | NN NNZ164C2 NNZ134C2 NNZ196C2 NNZ199C2 NNZ199C2 NNZ199C2 NNZ199C2 NNZ199C2 NNZ199C2 |
| 14 14 14 14 14 | 8888888 000000000000000000000000000000 | GERMANY 200000 200000 300000 200000 200000 890,000 | New Jer 98500 33296 131,796 | Texas 60317- 51940 27640 28500 47,763 | Califor 33125 53289 112685 115630 84132 74200 50622 46644 | 0hio 25060 | I Penn 116490 261585 100000 39999 37664 74175 56917 58184 46956 107029 |
| - SEP 93 FY93 | e of Performanc | 00000GM1 00000GM1 00000GM1 00000GM1 00000GM1 | cataway 3123158980341 3063058980341 | sfield 5030246452482 2103046452481 3120746452481 4040546452481 | Lee 3080770224061 3051370224061 3092970224061 3120770224061 3120570224061 3110570224061 3082870224061 | sinnati 3033115000391 | er Pittsburgh 772830752421 21230752421 661430752421 03030752421 10830752421 12630752421 22730752421 22230752421 12230752421 |
| . # | Plac BBBBBBBBB 000000000 2233333344 | (CONT) 930330 930430 930430 930921 930921 | Pisc 93093093 93012793 | Mansf 930730950 921001921 930427931 93092894(| Santa 930222930 930212930 930402930 930730931 921105930 930312933 | 0 Cinc 92102793 | 930828930 9308028930 9308028930 930828930 930922940 930922930 930922930 93092831 |
| AWARDS OCT | 1888888 1000000 1222222 | SCHL TOTAL | TOTAL | INC | TOTAL | DIE CO | I SC |
| TRACT | stablishment Name | LAGER UND UM 0003P0003P00001 0005 0005 0005 CONTRACTOR | TRICS INC CONTRACTOR | INDUSTRIES 1 POOCO1 CONTRACTOR | AIR INC PO0002 CONTRACTOR | FAHL TOOL AND | ONSTRUCTION 5504 5508 5508 5506 5509 5507 5510 |
| LIST | CAGE Establi | H 3AAA2 RHENUS DAJA2592D0010 DAJA2592D0010 DAJA2592D0010 DAJA2592D0010 DAJA2592D0010 | 1 64599 RHEOMETRICS DAAC8393C0041 F0469993C0070 CONT | 7094 RHIMCO 010492CGA93 040693C0091 A90093C0083 A90093C0281 | E 58501 RHINE A DLA4193C0484 DLA45093C0444 DLA45093C5188 DLA5093C5188 DLA75093C011 DLA75093C010 | 62340 RHINESTAHL 4160893C0050 | D OPKR2 RHINO C F3662993C0003 F3662993C0009 F3662993D0002 F3662993D0002 F3662993D0002 F3662993D0002 F3662993D0002 F3662993D0002 |
| T18 ALPHA | st Code | 90-005-820H 3/ 90-0073JA25 DA 1 0076JA25 DA 1 0268JA25 DA 1 1272JA37 DA 1 1273JA37 DA | 06-969-6588 64 1 0060AC83 DAV 3 0133GH20 F04 | 07-416-354E 57094 RHIMCD 2 3780JA113N0010492CGA93 2 0003VA10AN0040693C0091 4 08210900 DLA90093C0083 4 15510900 DLA90093CO281 | 07-973-672E 56 4 08960400 DL/ 4 12160400 DL/ 4 19310400 DL/ 4 1750400 DL/ 4 01710700 DL/ 4 09400700 DL/ | 04-106-5855 63 3 0094GF50 F4 | 19-652-754D 01 3 0026MA07 F3 3 0036MA07 F3 3 0036MA07 F3 3 0060MA07 F3 3 0062MA07 F3 3 0062MA07 F3 3 0064MA07 F3 3 0073MA07 F3 |
| | | | | | | | |

| 3,406 | 10000RM 100001EN 178901PT | YMY 09 | 70 | 7P Y 0.7 | /MY 07 | 9000 | 12 | 90 | 11 | 7PN02 | 00 | 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
|--|--|---|---|---------------------------------------|---------------------------------|---|----------------------------------|--|----------------------------------|------------------------------------|--|---|
| AGE 6 | 1000000 1000000 1456789 | CNABY | O NABN | O NABYPY | O NABYMY | O NABN NABN NABN | O NABN | O NABN | O NABN | O YABYPN | O NABN NABN | 0 YABYP YABYP YABYP |
| # C | | ABAA | AAA | AAA | ** | BAAA BAAA BAAA | AAA | BAAA | *** | AAA | ** | \$ \$\$ |
| H H H H | 50000 1111000 333123 500 | ë # ∢ !! | 80 | 80 | 8 | 88.2 8.2 8.2 | B | 80 | ۰ | 28 | 60 60 60 60 | 88 28 28 28 2 8 2 8 2 8 2 8 2 8 2 8 2 8 |
| H L | 1022 | ADYCOOO | 000ZN8 | ONCOOO | DNC000 | 0 2ABNZ000 ANA000 ANZ000 | 000ZNO | 0000₩0 | 0 5ABWZ000 | 000ZNZ | 0 ZNZ000 ZYZ000 | ZNZ000 ZNZ0000 ZNZ0000 ZNZ0000 |
| H H H L | 1 2 8 8 | | N AUK21B | N NJ22A | N YJ22A | NJ22N NJ22K NJ22K | AUJZZA | NJ22K | NJ11N | N NJ22D | AUJ22D AUJ22D | N J 2 2 D N J 2 2 D N J 2 2 D |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | CO-001 | ###################################### | 78107 .00051723Y A | 0 00015423Y A | 0 00016113Y A | 0 00038423NAA 00038423Y A 00038425Y A | 0 00014815Y A | 0 00017943Y A | 0 0008221BNBB | 0 00087115Y A | 0 0008713DY A 0008712DY A | 0 00087115Y AV 00087115Y AV |
| 11 11 11 11 11 | 88888898888888888888888888888888888888 | ************************************** | NY9130ABA | ico NNZ161C2 | NNZ222C2 (| do NN4240C9E(NN4240A3 (NN4240A1C(| enta NNF01551 (| NNY299C2 | see NNUOO5S1 (| A NNC219C2 (| NNC21951 (NKC21951 (| NNC219C2 NNC219C2 NNC219C2 ** |
| | 8888 | in Penn 1 159697 1,058,696 | Indiana 78107 | New Mex 291790 | Texas 1518443 | Colorac 34183 124473 49654 208,310 | W Virg. 112636 | Arizona 94638 | Tennes: 44640 | Virgin 39842 | Virgini 60993 36639 427,632 | Virgini 3992 3992 3955 110,618 578,092 |
| SEP 9 | 44446666678 | (CONT) Greater Pittsburgh 93093094020830752421 | Columbus 93022594093014734181 | CO Cannon AFB 93062293123010750351 | Abilene 93041694072801000481 | Englewood 93030593030524785081 93020493080424785081 93042194011624785081 | Winfield 92121593030187988541 | ENGINEERING Lake Havasu City 93062993093039370041 | Memphis 192111693122048000471 | Alexandria 93022293123101000511 | Fort Belvoir 92102193102129008511 93052793062729008511 | Fort Les 93091793093029152511 93091793093029152511 93091793093029152511 |
| AWARDS | (BBBBBB)000000 (222222 | N C | 4. | HEATING | COMPANY | TOTAL | S INC | .NGI NEE | 93F0623P00001921 | INC | INC | INC TOTAL TOTAL |
| CONTRACT | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | F3662993D0002 5511 CONTRACTION I CONTRACTOR T | S AVIATION INC | PLUMBING & HE | CONSTRUCTION | COMPANY 0001 CONTRACTOR | AND ASSOCIATE 0002 | BRENTON LEE E | COLLEGE Dabt2393F062 | SIDE & HARWELL | | E & HARVELL 5008 5009 5010 LOCATION CONTRACTOR |
| ALPHA LIST OF PRIME CON | 88888888888888888888888888888888888888 | ###################################### | -711-010B 1L720 RHOADES 40430600 DLA60093D006B | RHOADS F2960593C0016 | RHODE C F4165293C0005 | D 86809 RHODEA F3465093C0104 DLA45093C5123 DLA45093D0054 | OE4WO RHODES | C ONTC4 RHODES DAKF0493C0005 | 1 23467 RHODES DABT2384H0044 | OVSNG RHODESI DACA6591D0133 | RHODESIDE & HARWEL DACA3192C0034 | J OVSN6 RHODESIDE DACA6591D0133 (DACA6591D0133 (DAC |
| 00 H | SAAAAAAAABI ROOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO | 19-652-7540 3 0075MA07 F: | 04-711-010B 4 40430600 DI | 00-901-689A 3 0063AC04 F | 02-811-030C 3 0099AC08 F | 61-225-438D 3 02676D20 F: 4 07690400 DI 4 13120400 DI | 07-507-468C 5 0070CW69 DA | 80-679-822K 8 | 07-452-147H | 15-178-654J (| 15-178-654J 1 3000CA31 DA 1 3176CA31 DA | 15-178-654J (1 0251CA65 D/ 1 0252CA65 D/ 1 0253CA65 D/ |

| , 407 | <u> </u> | 90 | 05 | 0002111400 0002111000 | 05 | 0110022 022003 032004 004 | 4 | 10 |
|--|---|--|---|---|---|--|--|--|
| GE 6 | DDDDD 00000 56789 | UABN | NABN | ANNANANANANANANANANANANANANANANANANANA | N N 00 N N N N N N N N N N N N N N N N | | NABY | NABA N |
| PA FERRESEES | 123444444444444444444444444444444444444 | *===================================== | RM AAAA 0 | O CCACACACA CCACACACACA CCACACACACA CCACACACACA CCACACACACA CCACACACACACACACACACACACACACACACACACACAC | CZZAAAA CZZAAAA | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | CAAAAA | CAAAAAA |
| | CCCCCCCC (CCCCCCCCCC (011111111111111111 | ZNZ000 | O ZNZ100BFRM | ANZ000 ANZ000 ANZ000 ANZ000 ANZ000 ANZ000 ANZ000 ANZ000 | A 2000 A 2000 | ANZ 000 ANZ 000 ANZ 000 ANZ 000 ANZ 000 ANZ 000 ANZ 000 ANZ 000 ANZ 000 | 0 ANZ 000 | 0 ANZ 000 |
| | 188888888CCCCCC 111111111110000000 1222222331234567 | S1 00073493NBAUJ22B | 0 N A3 00029923Y AYJ21B | 5C9B00028345Y AUJ228 5C9B00028345Y AUJ228 5C9B00028345Y AUJ218 5C9B00028345Y AUJ218 5C9B00028345Y AUJ218 5C9B00028345Y AUJ218 5C9B00028345Y AUJ218 5C9B00028345Y AUJ218 5C9B00028345Y AUJ218 | 0 N 5C9B00028347Y A J 1B 5C9B00028347Y A J 1B | 5C9B00028345Y AUJ22B 5C9B00028345Y AUJ228 | 0 N SC9B00028345Y AUJ22B | Ric NN6505C9B0002B345Y ANJ21B |
| | 88888888888888888888888888888888888888 | GERMANY 252101 NNS201 | FRANCE 195048 NN9150A | Illinais 33480 NN6505 48400 NN6505 124740 NN6505 92792 NN6505 99792 NN6505 98784 NN6505 268128 NN6505 29580 NN6505 | Penn 46623 NN6505 103245 NN6505 149,868 | Penn 38183 NN6505 30242 NN6505 30240 NN6505 85506 NN6505 53566 NN6505 124393 NN6505 124393 NN6505 399697 NN6505 443028 NN6505 163417 NN6505 63434 NN6505 | Puerto Ric 43025 NN6505 | Puerto Ric 31046 NN6505 |
| OCT 92 - SEP 93 FY93 | 38888888888888888888888888888888888888 | 930413 00000GM1 | 93021993052100000FR1 | Bradley 93011293042607718171 93043093081207718171 92110693021807718171 92122893040907718171 93021193052607718171 93040293071407718171 93052893090907718171 9305269307407718171 | Collegeville 93022493061515192421 93031193070915192421 | Fort Washington 92102493020526872421 92110593021726872421 93020393051826872421 93021193052626872421 9305139306256872421 92112393030626872421 92120293031526872421 93020993052426872421 9302693070826872421 93072093110126872421 | Barceloneta 93033193053005346721 | Manati 92100692110650152721 |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 99-920-5966 3AAA2 RHOEN-CLEAN GMBH I. GR. 1 0191JA04 DAJA0492C0035 P00004 | 00-236-036A 0A5D1 RHONE-POULENC INC 4 08650400 DLA45193C5142 | 04-462-416B 03884 RHONE-POULENC RORER INC 4 06940120 DLA12091D0592 0005 4 13430120 DLA12091D0592 0006 4 02490120 DLA12091D1549 00001 4 06100120 DLA12091D1549 00002 4 06220120 DLA12091D1549 00003 4 08800120 DLA12091D1549 00004 4 11740120 DLA12091D1549 0005 4 14970120 DLA12091D1549 0006 4 14930120 DLA12093D1125 8001 4 15560120 DLA12093D1125 8002 | 04-462-416B 0451B RHONE-POULENC RORER INC 4 10100120 V797P5B27M DLA12093FVB93 4 11560120 V797P5B27M DLA12093FVC23 LOCATION TOTAL | 04-462-416B 0451B RHONE-POULENC RORER INC 4 01430120 DLA12091D0703 0032 4 02420120 DLA12091D0703 0034 4 08090120 DLA12091D0703 0040 4 0870120 DLA12091D0703 0041 4 10720120 DLA12091D0703 0044 4 16070120 DLA12091D1512 0013 4 04240120 DLA12091D1512 0014 4 08510120 DLA12091D1512 0014 4 08510120 DLA12091D1512 0017 4 11410120 DLA12091D1512 0019 4 17250120 DLA12091D1512 0019 4 17250120 DLA12091D1512 0019 4 20060120 DLA12091D1512 0022 | 04-462-416B 04518 RHONE-POULENC RORER INC 4 11710120 DLA12092D0463 8003 | 04-462-416B 04518 RHONE-POULENC RORER INC 4 00320120 DLA12092D017B 8002 |

| H H | DRM 1EN 1PT | 0 1 | 60 | 12 | 02 | 000000000000000000000000000000000000000 | 90 | 60 | 11 | 40 |
|--|---|--|--------------------------------------|------------------------------------|------------------------------------|--|--------------------------------|------------------------------|------------------------------|---|
| # # # # # | 00000001 4567890 | NACN NACN | O UABN | O NABN | O NABN | | O NABN | O NABN | O ENBBN | N N N N N N N N N N N N N N N N N N N |
| ###################################### | DDDDDDDDDDDDDDDDRM 0000000000000011EN 1234444445678901PT ABCDEEE | CAAAAA | AAA | AAA | - AAAA | 88 AAAA 882 AAAA 882 AAAA 882 AAAA 882 AAAA 882 AAAA 882 AAAA 882 AAAA 882 AAAA | BZ BAAA | CAAAAA | A BAAA | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |
| | CCCCCCCC 1111111111 012333333 ABBCDD | ANZ000 | 0 N1AZNZ100BUKL | ZYZ000BUKL | 000ZNZ | | 000ZNA | 0 008ZNQ | 000ZMZ | 0 2NZ000 ZNZ000 |
| 1 | 123 123 123 | 5Y ANJ228 | | O N CY AUU22B | O N 3NBANJ22A | SNESS COLUMN STATE OF THE PROPERTY OF THE PROP | O N FY ANJ22K | 0 N 1Y AUJ22A | O N 3NBANJ22K | O N CY AUU22B CY AUS22B |
| ii 🕶 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 5C980002834 | 0 S1 00087313NBDUJ1 | KIN NNAD92C9E0008711C | 0 N 22 00015423NBANJ2 | 22 22 20 20 20 20 20 20 20 20 20 20 20 2 | 0003821 | 0001629 | 0 \2 00087313NBANJ | 7 0008733CY 7 0008733CY |
| | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | RITER RIC NN650 ** | KIN NNAJ11 | | Y 24 NNZ127C2 | fornia 33 NNB92082 83 NNB92082 62 NNB92082 70 NNB92082 70 NNB92082 70 NNB92082 71 NNB92082 71 NNB92082 81 NNB92082 84 NNB92082 84 NNB92082 84 NNB92082 84 NNB92082 84 NNB92082 | sconsin 19922-NN5210A7 | Minnesota 31000 NNY244C2 | ifornia 1827 NNAD92A2 | s 62 NND399A7 76 NND399A7 |
| SEEEEEEEEE | 88888888888888888888888888888888888888 | Puerto 158312 189,358 3,294,193 | UNITED 25000 | UNITED 47000 | ITAL) 7013 | 0 1257 1257 1258 1258 1258 1258 1258 1258 1258 1258 | Wisc 23992 | Minne 3100 | Calife 4982 | Texa: 91326 962] |
| e of Per | 8888888 0000000 4444666 | ti 060350152721 | 00000UK1 | 00000UK1 | 00000111 | ramento 306296400061 306296400061 304016400061 304276400061 305046400061 305296400061 306296400061 307306400061 308206400061 308276400061 | Lake 091567350552 | wood 072815346271 | tain Valley 060725380061 | ton 073035000481 062235000481 |
| н н н н н н н н н н н н н н н н н н н | BBBBBBBBB 00000000000 2233333344 | INC (CONT) Mana 1NC (CONT) Mana 93012193 TOTAL | 930928 | ERS L 921120 | 920922 | 9306229 93052269 9302169 9303179 9304129 9306229 9306229 9306229 9308029 | Rice 93040693 | Deer 93092394 | Fount 92110693(| SITY Houst 92122395(93062296(|
| Name Name | 8888 0000 2222 | RORER INC NTION TOTAL | LTD | CONSULTING ENGINEERS L POOOO3 | ANTONIO | OWERS ASSOC CALIFORN DLA13H93M8376 DLA13H93P6964 DLA13H93P6965 DLA13H93PE236 DLA13H93PE702 DLA13H93PE702 DLA13H93PJ135 PO0002 DLA13H93PM877 DLA13H93PM837 DLA13H93PM837 DLA13H93PM837 | AKE BEARING INC P00006 | CONTRACTING CORP | STEMS | WILLIAM MARSH UNIVERSITY 38 P00001 38 P00002 |
| AGE Establis | 11111111111111111111111111111111111111 | -4168 04518 RHONE-POULENC 0120 DLA12092D0277 800C LOCA | 6K OX2P5 RIALTECH OFN6817193C9237 | U3455 RICARDO C DAAK7092C0047 F | C1 RICCIO | A 5M611 RICE GROVDLA13H93M8376 DLA13H93PC855 DLA13H93PC855 DLA13H93PE702 DLA13H93PE702 DLA13H93PJ135 F DLA13H93PM477 DLA13H93PM837 DLA13H93PM8 | 2189 RICE L 366089C0107 | RICE LAKE DACW3793C0038 | RICE SYST DAAH0193CR025 | J 0K379 RICE WILL DABT6392C0038 F DABT6392C0038 F |
| | SAAAAAAAABB ROOOOOOOOOOOOOO V12223333311 C | 04-462-416B 04-462-416B 05-416B 05-416 | 95-010-146K 0 2 1222NA10FN6 | 90-008-141F U 1 0045AK70 DA | 95-005-227E 0V5 2 021YC3191N624 | 80-100-289A 5 4 7193013H DL 4 4346013H DL 4 4346013H DL 4 5026013H DL 4 5259013H DL 4 7194013H DL 4 7199013H DL 4 7199013H DL 4 7608013H DL 4 8326013H DL 4 8326013H DL 6 8498013H DL 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 02-453-688A 6 3 0010GL10 F3 | 13-164-106A 5 0150CW37 DA | 79-704-360B 1 0194AH01 DA | 05-120-913J 0 1 0066BT63 DA 1 0335BT63 DA |

PAGE 6,408

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

| Q) | |
|----|---|
| 0 | |
| * | |
| • | , |
| 9 | |
| | |
| | • |
| ш | 1 |
| Ö | |
| Ž | ı |
| مَ | 1 |
| | |
| | |
| | ĺ |
| | i |
| | |

| 409 | | DDRM 11EN 17H | 110 00 122 103 104 105 105 105 105 105 105 105 105 105 105 | 00 00 00 00 00 00 00 00 00 00 00 00 00 | 10 11 01 | 80 | 10001 | 9999 | - 04 80 Vices |
|----------|------------------|---|--|--|---|------------------|---|--|---|
| AGE 6 | | 267 | NEW | NABYR NABYR NABYR | N N N N N N N N N N N N N N N N N N N | NABN | 4 488 4 488 4 488 4 488 4 488 4 488 4 488 4 488 4 488 4 488 488 4 | N N N N N N N N N N N N N N N N N N N | YABA |
| PA | E3 | 000 000 000 000 000 000 000 000 000 00 | | ° \$\$\$ | ° \$\$\$\$ | ° ≸ | ° \$\$\$\$\$\$ | ° \$\$\$\$ | AAA O |
| | | 0000 2344 AB | **** | BD AAAA BD AAAA BA AAAA | 82 AAAA 82 AAAA 82 AAAA 82 AAAA | BD AAAA | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | CZZAAAA CZZAAAA CZZAAAA CZZAAAA | BA AAAA |
| | | CCCCD 111110 33331 BCDD | | 000 | 0000 | 0 | 00000 | 0000 | i de |
| | | CCC 1111 1233 AB | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 00ZN | 0000 0000 0000 0000 0000 0000 0000 0000 0000 | 00 ZNZ 00 | NZ00 |
| 1 | | 2000 8990 | 11 | 0 0 0 8 8 8 0 0 | 1N58A 1N58A 1N58A 1N58A 1N58A | 2B A | 2 N 3 A 2 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y | 1N582 1N582 1N582 1N582 1N582 | 2N2AB |
| | <u> </u> | 3450 3450 | N | 0 ANJ2 ANJ2 ANJ2 | BBUJI BBUJI BBUJI BBUJI | O N ANJ2 | O A A U.U.S.S.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z. | 880711 88071 88071 | X 22 P |
| | | 888C 1110 2231 00 | 1112 1112 1113 1113 1113 1113 1113 1113 | 313Y 993Y 423Y | 0995NE 0445NE 0995NE 0445NE | 43Y | 2254 22554 22554 22554 22554 | 0925NE 0925NE 0925NE 0925NE | ž K |
| ĺ | 811 | 20 − 00 | 00082 000082 000082 000087 000087 00087 | 00017 00017 00015 | 00050 00020 00020 | 000204 | 00000 00000 00000 00000 00000 00000 | 00050 00020 00020 | 0003812 |
| | i i i i | 8228 | | 99C2 26C2 26C2 | 2082 2082 2082 2082 | 2082 | 2151 2151 2151 2151 2151 2151 | 0582 0582 0582 0582 | 5810A7 |
| | | 388888888 39022222 39022222 | NNNNNNNN NNNNNNN NNNNNNN NNNNNNN NNNNNN | NNZ1 NNZ1 NNZ1 NNZ1 | # # # # # # # # # # # # # # # # # # # | s NN89 | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | 0000* 2222 2222 2222 | ana NN 58 |
| | | 88888 88888 | 8 2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | orida 8030 2714 5575 7319 |]ifor 5336 1471 2964 5835 | rkansa 64429 | orida 8837 6846 0531 9215 77429 11211 | 6526 6526 9421 5623 1163 | uis1 0800 |
| ! | 9 | 808 | 1,852 3 4 6 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 | F10 278 102 575 956, | Ca 3 4 4 1353 | A B | 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | d Ge 17 14 382 | Lo 3 |
| Y93 | rman | 888 000 788 | 88888888 | AFS 21 21 21 | 061 061 061 | 051 | 2111121 | [s]and [3] [3] [3] | 221 |
| 93 F | erf | 8888 0000 6666 AAAA | 00000000000000000000000000000000000000 | veral 02601 02601 02601 | to 640000 6400000 6400000 6400000 | tock 1410000! | 50001 50001 50001 50001 50001 | mons I 680681 680681 680681 680681 | lge 551502 |
| SEP | 101 | 9888 0000 444 | 111233 | Cana 11301 09301 09301 | ament 10286 112046 112296 01266 | le Rc 10044 | 1 10044 10094 12274 12204 12214 | t Sim 08116 08306 09086 10126 | r Rid 07286 |
| - 26 | | 200 € | 200033318 | Cape 31694 32794 33094 | Sacr 01392 11692 21492 11193 | Litt 72193 | Miam 001921 00292 00292 12492 12492 12492 121892 | Sain 71293 72693 31693 33093 | River |
| 0CT | | 8888 0000 2333 | 0011 0021 00201 00202 00212 00212 00212 00212 | 9000 9000 9000 | THE 921 921 9301 | 9307 | 92212 | 9307 9307 9308 9308 | 930 |
| AWARDS | | 88888 0000 2222 |) | N INC | CAL | | AIRWAYS TOTAL | TAL | |
| ¦ | | 8888 0000 2222 | TOR TOT | CONSTRUCTION | S ASSN OF 13493P0550 13493P1707 13493P3475 13493P4928 134510R TO | Š | | ORPORA 13PL 012 13PM 001 13PN 536 13PR 460 | |
| CONTRACT | Z | 38888 30000 22222 | | N CONSTRUC | S ASS 13H93 13H93 13H93 13H93 13H93 | 1 S000 | ATIONAL 3 4 6 6 7 7 7 7 8 8 1 1 1 1 1 | 83333 8333 849 849 849 849 | A 01 |
| ا ب | IEI | 8888 0000 1222 | | ₹ 2 | OVER DLA CONA | LL. | 1TERNA1 6055 6053 6054 6056 6057 6058 CONTF | 100UCT DLA1: DLA1: DLA1: CONTI | BARLOW |
| OF PRIME | t a | 8888 0000 1111 | CE CE CE CE CE CE CE CE | CE, D 0087 0141 0159 | CE-GR 0550 1707 3475 4928 | ICELAND C1172 | CCH 00003 00003 00003 00003 | CH PR L 012 M 001 N 536 R 460 | CHARE 0014 |
| ST | W | 3888 3000 1111 | 111 111 111 111 111 111 111 111 111 11 | RI 50930 50930 50930 | 11 RICI 3H93P0 3H93P1 3H93P3 3H93P3 3H93P4 | æፎ | 589 RI 62691D 62691D 62691D 62691D 62691D | 353 RICH 13H93PL 13H93PM 13H93PN 13H93PR | K3 RI 0693C |
| ALPHA LI | CAGE | 8888 0000 1111 | 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 6 F0861 F0861 | A 5M611 DLA13H9 DLA13H9 DLA13H9 DLA13H9 | 25433 DLA13H | 4111111 4111111 | J 6N9 DLA13 DLA13 DLA13 | VN623 |
| 1 | ן קין | AAAAA 0000000 233333 | 6003 6003 6003 6003 6003 6003 | 18-3316 10CA09 11CA09 15CA09 | % | 1-726D 1013H | | -847 013H 013H 013H | 5-672K OWWK3 RICHARD 5TX30AN6230693C0014 |
| T18 | st | AAAAA 00000 12222 | 15-120-913J 1K111 RICE W 0061KF57 DAKF5793C0039 0366RC21DN0016792K0017 0001WK212N0061291G0045 0002WK212N0061291G0045 0042GV03 F1962890K0012 0122GV03 F1962890K0012 0382GV03 F1962891K0025 0105GV03 F1962891K0025 | 5-54 047 054 054 | 0-010-75 0289013 0898013 1705013 2378013 | 0-734 8004 | 5-403-027 00060402 00330402 00340402 01620402 01880402 | 0-311- 7729(8087(8817(9207(| 2-82 |
| ία | | Ø&>∪ | i O → ∾ ∾ ∾ ო ო ო ო | ~ ოოო | 04444 | 04 | O M M M M M M | 04444 | 9 % |

| 410 | 000RM 11EN 101PT | 8 | 90 | 8 | 110 | 05 | 12 | 98 | 9 | 83 | 98 | 8 | 05 14 16 16 16 16 16 16 16 16 16 16 16 16 16 |
|--|--|---|---|--|---|--|--|---|---|---|---|--|---|
| PAGE 6, | E1 E2 | NABN | O DYABN | O DYABN | O DYABN DYABN | DYABN | ODYABN | OYABN DYABN | O DYABN | o NA NA NA NA | ONAAN | O NAAN | 0 NAAN 05 Guarters Services for Information and Reports |
| 報 報 報 報 | E3 DDDDDDD 3000000 2344444 ABCDE | W A A | * | 8 | *** | { | BAA | 8 8 8 8 8 | BAA | CCCAAAA | CCCAAAA | CCCAAAA | CCCAAAA shington Heedyaar Directorate for J |
| | 1110 1110 1110 100 100 | # 49 # 89 | ∢ | ∢ | ∢∢ | < | ∢ | ∢∢ | < - | | | | |
| H H H H H | E2 CCCCCC 00111111 9012333 | 000ZN9 | 0 BNZ900 | 0 ANZ000 | 0 BNZ000 BNZ000 | 0 BNZ000 | 0 BNZ000 | 0 BNZ000 BNZ000 | 0 BNZ000 | CNZ000 CNZ000 | 0 CNZ000 | CNZ000 | N 0 J228 CNZ000 Prepared By: Ma |
| 11 14 10 10 10 10 10 10 10 10 10 10 10 10 10 | E1 CCCCCC 00000000 | u ≪ | O N AUJ22A | ANJ22K | 0 N ANJ22A ANJ22A | ANJ228 | ANJ22K | ANJ22K ANJ22K ANJ22K | ANJ22K | N AUJ22B AUJ22B | N AUJ228 | AUJ22B | Ž |
| ii - | 811 888888CC 11111110C 22222312 CCDDDD | 0 0 0076993Y | 00036613Y | 0 0050633Y | 5995Y 5995Y | 0 5C9E00036993Y | 0 AAC36993Y | 0 5C9E00036995Y 5C9E00036995Y | 0 0C9E00036473Y | 0 00082995Y 00082995Y | 0 00082995Y | 0 00082995Y | 000829957 |
| | 11111111111111111111111111111111111111 | пвения и и и и и и и и и и и и и и и и и и | 5805A7 | NN6210C9E0005063 | ris NNS975C9E0003(NNS975C9E0003(| N5975C9E0 | NN5975A2 A | NN5975C9E 0 NN5975C9E 0 | ************************************** | do NNU099S1 0: NNU099S1 0: | NNU099S1 0 | NNU099S1 0 | NNU099S1 0 |
| | 88888888 00000000 88888889(| Virginia 28131 NN | Arizona 59920 NN | Florida 49594 NN | 1111nois 36419 NN 67228 NN | 111inois 36172 NA | Mass 37074 N | Ohio 42672 NN 36576 NN 79,248 | Tennesse 33524 NN 199, 179 | Colorado 117600 NN 28800 NN 46,400 | Georg1a 60000 NN | Georgia 46080 NA | Kansas 60000 NA |
| 8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 | Code CAGE Establishment Name AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 08-613-856H 1N303 RICHARD C L CO INC Norfolk 2 0547RA10AN0018993C0178 93022393033057000511 | -356-0928 OTP64 RICHARD ELECTRIC SUPPLY CO Phoenix 0140HC76 DAHC7693C0019 93061793073055000041 | -356-0928 OTP64 RICHARD ELECTRIC SUPPLY CO Miami 0195AC34 F3860193C0019 | 3-356-0928 OTP64 RICHARD ELECTRIC SUPPLY CO Chicago 03110400 DLA45093D0008 0001 06860400 DLA45093D0008 0002 LOCATION TOTAL | -356-0928 OTP64 RICHARD ELECTRIC SUPPLY CO Harvey 13880400 DLA45093C0716 93050593081733383171 | -356-092B OTP64 RICHARD ELECTRIC SUPPLY CO New Bedford 04010400 DLA45093C0209 | 3-356-0928 OTP64 RICHARD ELECTRIC SUPPLY CO Bellville 15370400 DLA45093D0064 0001 23110400 DLA45093D0064 0002 LOCATION TOTAL | 1-356-0928 OTP64 RICHARD ELECTRIC SUPPLY CO Sparta 14200400 DLA44193C0698 CONTRACTOR TOTAL 93051393072870180471 39 | 0-868-264C 18P49 RICHARD M MILBURN HIGH SCHOOL Fort Carson 0052KF12 DAKF1291D0001 0042 0079KF12 DAKF1291D0001 0042004201 93092094062427370081 LOCATION TOTAL | IGH SCHOOL Fort Stewart 93062494080531068131 | 0-868-264C 18P49 RICHARD M MILBURN HIGH SCHOOL Savannah . 0042KF12 DAKF1291D0001 0038 | 0-868-264C 18P49 RICHARD M MILBURN HIGH SCHOOL Fort Riley 0040KF12 DAKF1291D0001 0037 93051994051823975201 |

| 38888888888888888888888888888888888888 |
|---|
| 28468211 K |
| New York |
| 526759361 60000 NNU099S1 126759361 57600 NNU099S1 326759361 205160 NNU009S1 322,760 * |
| N Carol 124260371 222264 124260371 43687 124260372 47768- |
| 18 Texas 16664481 69000 |
| KOREA, 52670 500000KS1 52670 500000KS1 36700 52114 52114 1,287,427 |
| Utah 055980492 87315- 35500 155980491 35500 155980491 25800 055980491 240112 155980491 240112 155980491 255130 155980491 205380 155980491 205380 155980491 53200 355980491 53200 |

22

0

000Z 2000

111fnofs 105837 NN7460C9E00025426Y ANJ22F 105837-NN7460C9E00025426Y ANJ22F

0

WILCOX F1162393FB238 93061693073100243171 F1162393FB238P0000193062893073100243172 CONTRACTOR TOTAL

00-420-364C 50709 RICHARD 3 02930A06 GS00F4569A 3 03140A06 GS00F4569A

| .412 | DDRM 11EN 01PT | 12 | 12 06 | 03 | 12 | 07 | 90 N 60 N | \$ | 66666666666666666666666666666666666666 | N N N N N N N N N N N N N N N N N N N | 8 00 |
|--|--|---|--|--|---|--|--|---|--|---|--|
| AGE 6 | E3 DDDDDDDDDDDDDDD 000000000000 44444567890 BCDEEE | NAAN | O NABN | O NABN | O NABN | O NABN | O NACY NACY | O NACN | O NABYMYO9 NABYMYO9 NABYMYO9 NABYMYO9 NABYMYO9 NABYMYO9 | NABY NABY | O NACY |
| - 1 | 0000 1234 A | | BA AAAA | BA AAAA | BC BAAA | BA BAAA | CDDAAAA | CCDAAAA | 82 AAAA 82 AAAA 82 AAAA 82 AAAA 82 AAAA | CBDAAAA CBDAAAA CDDAAAA | CDDAAAA |
| | E1 E2 CCCCCCCCCCCCCC 00000011111111 56789901233333 | ###################################### | 0 1GANZ000 A | 000ZM V | 000ZNO | OOCNZ000 | 000ZNG | 0000NG | 000 000 000 000 000 000 000 000 000 00 | 000ZNQ 0NZ000 0NZ000 | 0 DNZ200 |
| 16 44 4 4 16 16 16 16 16 16 16 16 16 16 16 16 16 | E1 388CCCCCCCCCCC 1110000000000 223123456789 | O N Y ANJ22B | 0 N 3Y DNJ21N] 3 B | 0 N 3Y AUJ22B | O N BY AUJ22K | 0 N 3Y AUJ22K | 0 N Y AUJ22A | 0 N Y ANJ22A | 0 N 34 AUJ22A 37 AUJ22A 37 AUJ22A 37 AUJ22A 37 AUJ22A | O N DY AUJ22A DY AUJ22A 3Y AUJ22A | O N Y AUJ22A |
| H H H H H | 811 388888 111111 CCCDD | ====================================== | C0003861 C0003861 | A NN6640C9E00038613 | 0007349 | 0007349 | 00015423Y 0001542DY | 0001711CY | 0001799 0001711 0001623 0001711 0001799 | 0001711 0001711 0008744 | 0001542DY |
| | 8 BBBBBBBBBBBBBBBBBBB 000000000111111 BBBBBBBB | ====================================== | Virginia 73536 NN6740C90 214880 YN6740C90 288,416 | Virginia 35994 NN6640C9 324,410 ** | Montana 36905 NNS201S1 | Alaska 32450 NNS299S1 | California 3539000 NNY119C2 259000 NNY119C2 3,798,000 * | California 466000 NNY249C2 | California 74473 NNZ199C2 97858 NNZ199C2 283581 NNZ199C2 259000 NNZ199C2 205000 NNZ199C2 919,912 | California 92650 NNZ111C2 39509 NNZ111C2 66700 NNY299C2 198, 859 | California 25441 NNY129C2 |
| OCT 92 - SEP 93 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Vernon Hills 92121193031177694171 | Sterling 92101593053175376511 93061793093075376511 | Sterling Park 93032493053075392511 | Fort Pack 92100193093028450301 | Elmendorf AFB 92110193093022690021 | Coronado 93061094101816378061 93092994110716378061 | Edwards AFB 93042893042821600061 | Point Mugu PMTC 93091594033057942061 93091494032757942061 93062393110557942061 93072094022157942061 | Port Hueneme 92120893022058296061 93022093052858296061 93081393122658296061 | San Bruno 93072193042865028061 |
| B ALPHA LIST OF PRIME CONT | stcode | 90-000-576A 5095B RICHARD WOLF GMBH 3 0048AC17 F2965193C0004 921 | 00-425-058F 02145 RICHARDS CORPORATION 3 00276E40 F4263093C0005 3 0518GE40 F4263093C0399 LOCATION TOTAL | 00-425-058F 02145 RICHARDS CORPORATION 1 0313MD17 DAMD1793C3110 CONTRACTOR TOTAL | 79-853-062C RICHARDS ENTERPRISES 5 0058CW45 DACW4591C0170 P00002 | 06-267-630K OH4FO RICHARDS ENTERPRISES INC 3 0027RD03 F6550193C0052 | 00-970-966J 087X9 RICHARDS R P INC 2 K507C8711N6871192C4821 2 7076C8711N6871192C4821 00001 LOCATION TOTAL | 00-970-966J 7X937 RICHARDS R P INC 1 0270CA09 DACA0992C0068 P00001 | 00-970-966J 087X9 RICHARDS R P INC 2 Y934C2474N6247493C4005 2 Y935C2474N6247493C4007 2 7455C2474N6247493C7888 2 7468C2474N6247493C7894 2 7469C2474N6247493C7898 | 00-970-966J 0B7X9 RICHARDS R P INC 2 560UC7408N4740892C1042 00001 2 D809C7408N4740892C1042 00002 2 U724C2474N6247493C2092 LOCATION TOTAL | 00-970-966J 087X9 RICHARDS R P INC 2 5618C2474N6247491C9702 00008 |

| . 413 | | DDRM 111EN 01PT TH | # 60 N | N 06 N 09 | 60 | 8838 | 00 00 00 00 00 00 00 00 00 00 00 00 00 | NNN 000 000 000 000 | 0 |
|---|------------------------------|---|---|---|--|---|---|--|--|
| PAGE 6 | | 000000 000000 156789 | NACY | NABY NABY | 0 | 0 | O SASSANOO | NABYN NABYN NABYN NABYN | NABN |
| 1 H | E3 | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | CODAAA | CCDAAAA | J | J | 88 AAAA 88 AAAA | BZ AAAA BZ AAAA BZ AAAA BZ AAAA BZ AAAA | BZ AAA |
| # # # # # # # # # # # # # # # # # # # | £2 | CCCCCC 0111111 9012333 ABB | DNZ200 | 0 0NZ000 DNZ000 | 000Z | 2200 2200 2200 2000 2000 | ZAZO00 ZAZO00 ZAZO00 ZAZO00 ZAZO00 ZAZO00 ZAZO00 ZAZO00 ZAZO00 ZAZO00 ZAZO00 ZAZO00 | CNC000 CNC000 CNC0000 CNC0000 CNC0000 | 000ZAZ |
| | 811 E1 | 18BBBBBBBBBBBBBBBBBCCCCCCCCCCC00000000011111111 | California California 49865 NNY129C2 0001542DY AUJ22A 75,306 | California 1234000 NNZ245C2 00016293Y ANJ22A 494500 NNZ245C2 00016293Y ANJ22A ,728,500 * ,186,577 ** | Oklahoma 40550 NN7110S1 00025316Y ANJ22B | 111inois 74342 NN7110C9E00025226NBANJ22B 35414-NN7110C9E00025226NBANJ22B 159190 NN7125C9E00025996Y AUJ22F 49396 NN7125C9E00025996Y AUJ22F 247,514 | D.C. 68204 NNC219C2 00087125Y AUJ22D 74857 NNC219C2 00087128Y AUJ22D 74857 NNC219C2 00087128Y AUJ22D 67497 NNC219S1 00087115Y AUJ22D 67520 NNC219S1 00087115Y AUJ22D 74933 NNC219S1 00087115Y AUJ22D 74933 NNC219S1 00087115Y AUJ22D 67490 NNC219S1 00087115Y AUJ22D 67490 NNC219S1 00087115Y AUJ22D 67497 NNC219S1 00087115Y AUJ22D 62681 NNC219S1 00087125Y AUJ22D 62681 NNC219S1 00087125Y AUJ22D 62681 NNC219S1 00087125Y AUJ22D | Texas 129892 NNC111C2 00087118Y ANJ22D 410636 NNC111C2 00087115Y ANJ22D 449820 NNC111C9E0008711CY ANJ22D 44897 NNC111C2 00087128Y AUJ22D 40377 NNC111C2 00087128Y AUJ22D | Virginia 60025 NNC219C2 00087128Y AUJ22D |
| OCT 92 - SEP 93 FY93 | lace of Performanc | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | San Bruno 93080393042865028061 | San Diego 93052794052766000061 93093094042366000061 7 | Tulsa 93041593051575000401 | ON Aurora 93091393101503012171 93091693101503012172 93030993061403012171 93092493122803012171 | Washington 93060993091550000111 93081194011550000111 93051493081350000111 93051493081350000111 93051494020850000111 93051494050950000111 93051493111050000111 93070793070750000111 93089993121050000111 | San Antonio 93022394092565000481 93051795021765000481 93081094081065000481 93090894123165000481 | Roanoke 93060993091568000511 |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00-970-966J 087X9 RICHARDS R P INC (CONT) 2 Z109C2474N6247491C9702 00010 LOCATION TOTAL | 00-970-966J 087X9 RICHARDS R P INC 2 J767C3387N6871190C8324 2 4146C3387N6871190C8324 LOCATION TOTAL CONTRACT⊕R TOTAL | 80-121-159A 50709 RICHARDS-WILCOX 5 0173CW56 GS00F4569A DACW5693F0155 | 10-914-593J 50709 RICHARDS-WILCOX CREDIT UNION 1217JB03 GS00F4569A DAJB0395F0435 9; 1231JB03 GS00F4569A PAJB039F043501 9; 3 0105AC17 GS00F4569A F2965193F8962 9; 0320AC17 GS00F4569A CONTRACTOR TOTAL | 14-905-123H 1CA19 RICHARDSON & KIRMSE ENGRG 1 1204CA21 DACA2192D0058 0003 1 1401CA21 DACA2192D0058 0005 1 1403CA21 DACA2192D0058 0005 1 0238CA21 DACA2790D0022 0012 1 0238CA27 DACA2790D0022 0013 1 0240CA27 DACA2790D0022 0014 1 0241CA27 DACA2790D0022 0014 1 0241CA27 DACA2790D0022 0015 1 0242CA27 DACA2790D0022 0015 1 0326CA27 DACA2790D0022 0017 1 3128CA31 DACA3192D0040 0006 1 3250CA31 DACA3192D0040 0006 | 14-905-123H 1CA19 RICHARDSON & KIRMSE ENGRG 1 0155CA63 DACA6391C0135 P00005 1 032BCA63 DACA6391C0135 P00006 1 0537CA63 DACA6391C0135 P00007 1 0650CA63 DACA6391C0135 P00009 1 0661CA63 DACA6391C0135 P00008 | 14-905-123H 1CA19 RICHARDSON & KIRMSE ENGRG 1 1205CA21 DACA2192D0058 0004 |

| 5,414 | M M M M | DDRM 01 1EN TH | 88888888888 | 0000 | /N Y 02 /N Y 09 | ======================================= | 800 | 8 | 888 |
|---------------------------------------|--------------------------------------|---|--|---|--|--|--|---|--|
| AGE 6 | | | O STANDARY S | NABN NABN | O NABYNY NABYNY | O NABN | O NABN NABN | ODNABN | |
| <u>a</u> | E3 | 00000000000000000000000000000000000000 | \$ \$ | * * | *** | BAAA | ** | ** | { |
| | 71 14 16 16 18 | CCDDC 11000 33123 | ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩ | ມ 8 | 20 | 80 | 88 | ∢ | 44 |
| 9 8 8 8 | E2 | CCCCCCC 01111111 90123333 ABBC | CNZ000 CNZ000 CNZ000 CNZ000 CNZ000 CNZ000 CNZ000 CNZ000 CNZ000 | 0 ANZ000 A ANZ000 | 0 0 0 0 0 0 0 0 0 | CNZ000 | 0 0 0 0 0 0 0 0 0 | 000ZMZ5 | 8 Y Z 0 0 0 8 Y Z 0 0 0 8 Y Z 0 0 0 0 8 Y Z 0 0 0 0 8 Y Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | E | CCCC 00000 34567 | AU1220 AU1220 AU1220 AU1220 AU1220 AU1220 AU1220 AU1222 AU1222 AU1222 AU1222 | ANJ228 B B ANJ218 | ANJ22A ANJ22A ANJ22A | ANJ22K | 0 N ANJ22A ANJ22A | N 0 ANJZZN1GZWZOO | AUJ22A AUJ22A |
| | 11 | 88888C 111110 222231 DDDD | 00087125Y 00087125Y 00087125Y 00087125Y 00087125Y 00087125Y 00087125Y 00087125Y 00087125Y 00087125Y 00087125Y 00087125Y 00087125Y | 00036713Y 00036713 00036713 00036713 | 0 00017963Y 00015423Y | 0 00042123Y | 0001542DY 0001542DY | 0 00017993Y | 32815Y 32815Y 32815Y |
| | | 388 111 222 AA | 10000000000000000000000000000000000000 | 5960A7 5960A7 5960A7 5960A7 | 159C2 119C2 | NNS205S1 00 | Z119C2 Z119C2 | 1102 | NN 561 0C9E 000: |
| | H H H H H H H H | 8888888 0000000 8888888 | Virginia 40119119 74656 74656 73936 73936 73936 73936 73936 7472 74609 7 | 111inois 84386 NN 62370 YN 45600 YN 312000 NN | Arkansas 214000 NNY 174777 NNZ 88,777 * | Texas 38625 NN | Texas 57070 NN 25181 NN 82,251 | Puerto Ric 98480 NNZ1 | 0h10 75000 NN 30000 NN |
| OCT 92 - SEP 93 FY9 | Place of | 88888888888888888888888888888888888888 | 0017) Reanoke 93080694083068000511 93082494093068000511 9308194083168000511 93080994083168000511 93080994083168000511 93081894093168000511 93092794093068000511 93092294093068000511 93092294093068000511 93092294093068000511 93092294093068000511 | Lafox (RR name La Fo 93080494041040715171 93010793071540715171 93052594050740715171 93060393062440715171 5 | Pine Bluff Arsenal 93010693071955340051 93092494042755340051 3 | Wylie 92103093093080356481 | Randolph AFB 93082393082460608481 93082393082460608481 8 | Bayamon 93092994053006593721 | Canton 93061693062812000391 93062393063012000391 |
| B ALPHA LIST OF PRIME CONTRACT AWARDS | st Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 14-905-123H 1CA19 RICHARDSON & KIRMSE ENG (CONTOCAS4 DACAS492D0036 0010 0070CA54 DACAS492D0036 0011 0072CA54 DACAS492D0036 0011 0072CA54 DACAS492D0036 0012 0073CA54 DACAS492D0036 0013 1 0074CA54 DACAS492D0036 0014 1 0074CA54 DACAS492D0036 0015 1 0074CA54 DACAS492D0036 0017 1 0074CA54 DACAS492D0036 0019 1 0074CA54 DACAS492D0036 0019 1 0079CA54 DACAS492D0036 0020 1 0289CA55 DACAS593D0132 0002 LOCATION TOTAL CONTRACTOR TOTAL CONTRACTOR TOTAL | 02-648-847J 83781 RICHARDSON ELECTRONICS LTD 4 13430900 DLA90093C0205 4 02700900 DLA90093C160 4 09700900 DLA90093C1160 4 10080900 DLA90093C1572 CONTRACTOR TOTAL | 08-025-569J OCFTB RICHARDSON ENTERPRISES INC 1 0022AA03 DAAA0393C0013 1 0129AA03 DAAA0393C0050 CONTRACTOR TOTAL | 16-218-226F OF 037 RICHARDSON GEORGE 5 0028CW63 DACW6393C0010 | 05-460-747J ODPO3 RICHARDSON J K COMPANY 1 0555CA63 DACA6391C0098 P00027 1 0556CA63 DACA6391C0098 P00028 CONTRACTOR TOTAL | 07-647-115A RICHARDSON W E MACHINE CO 1 0682KF11 DAKF1193C8035 | 80-634-287K RICHARDSON, WILLIAM E INC 5 0512CW49 DACW4993D0003 0001 5 0513CW49 DACW4993D0003 0002 5 0515CW49 DACW4993D0003 0002 |

| 415 | | DRM 1EN 1PT | 88 | 88 | 90 | 12 | 2222000 4444000 | <u>⊀</u> 09 | 01 | 902 | 111 |
|--------------------------|---------------|--|--|--|--|--|--|---|---|---|---|
| AGE 6, | | CDDDDDDDDDDDDDDDDRM 10000000000000011EN 31234444445678901PT D ABCDEEE | CNABN | NABN | NABN | NABN | X X X X X X X X X X X X X X X X X X X | NABYHY09 | N ABN | NABN | NABN NABN |
| A | 8 | 2000 1444 1444 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Ü | A444 | {{ | 88 88 88 | { | { } | \$ \$\$\$\$\$\$ | * | ₹ | | { |
| | | CCCDD(111100(33312) CDD | 4 4 | 800 | 8 | 00 | | 9 | ₩. | 22 | 8 8 |
| | £2 | . ധ~നമ | 8YZ000 8YZ000 | 0 ANZ000 ANZ000 | BNZ000 | 5ACNZ000 5ACNZ000 | 00000000000000000000000000000000000000 | 000ZNO | 0 BNZ000 | 0 BNZ000 BNZ000 | 22N2AAN2000 22N2AAN2000 |
| | E1 | ပို့စိုက် | AUJ22A AUJ22A AUJ22A | N ANJ22K ANJ22K | AUJ22A | N1117. | AUJ228 AUJ228 AUJ228 AUJ228 AUJ228 AUJ228 | AUJZZA | ANJ22B | ANJ22K ANJ22K | AUJ22N2 AUJ22N2 |
| | 811 | 38868888CC 1111111111100 2222222312 38CCCDDDD | 00032815Y 00032815Y | 0 00020953Y / 00020953Y / | ેં≿ | 0 00073893NBBI 00073893NBBI | 00070115Y 00070115Y 00070115Y 00070115Y 00070115Y | 0 00016293Y | 0 00020683Y | 0 00020333Y 00020333Y | 0 00051474NAAUJ22 00051474NAAUJ22 |
| | | 3888 1111 2222 AAABE | 510C9E | rsey NN895582 NN895582 ** | NN4330C9E0003561 | 18 NNS29951 NNS29951 | MNV24151 NNV24151 NNV24151 NNV24151 NNV24151 NNV24151 *** | ky NNZ299C2 | rsey NN892582 | NN891582 NN891582 | 18 NN891082 NN892082 |
| | 108 | 388888888 000000000 88888888 | 0h1e 3000 3000 240,000 | New Je 546380 115366 661,746 | Hawaii 35290 | upp Virgin 363363 163018 526,381 | Virgin 25920 27722 28790 25113 31128 31023 31023 198,727 | Kentuck 75500 | New Je 28371 | Penn 172633 36995 209, 628 | Virgin 27040 35451 |
| S | Place of Perf | 38888888888888888888888888888888888888 | (CONT) Canton 93081393081812000391 93083093091012000391 | Rutherford 93011493032465280341 93030493052465280341 | Pearl Harbor NC 93061693100763050151 | S Defense General S 92102393093021952511 92102093093021952511 | Fort Lee 93020193020129152511 93020193020129152511 93020193020129152511 93051093051029152511 93051093051029152511 93051393051329152511 | Louisville 93092994092848000211 | C Irvington 93010193123134440341 | Northumberland 93051993102555456421 93072893120155456421 | 92110592110657000511 92120193120357000511 |
| 4E CONTRACT AWARDS | Name | 38888888888888888888888888888888888888 | ON, WILLIAM E I 0005 0006 CONTRACTOR TOTAL | HER COFFEE CONTRACTOR TOTAL | & ASSOCIATES INC | O GOODWILL INDUSTRIE A00006 A00006 CONTRACTOR TOTAL | D HOSTS LTD 0036 0035 0037 39 40 38 CONTRACTOR TOTAL | AND ASSOCIATES INC | DISTRIBUTING CO IN | DISTRIBUTING CO INC | DISTRIBUTING CO INC 0272 0306 |
| ST18 ALPHA LIST OF PRIME | Code CAGE Est | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 80-634-287K RICHARDS 5 0518CW49 DACW4993D0003 5 0520CW49 DACW4993D0003 | 11-547-158D 4A022 RICHHEIMER 4 2545013H DLA13H93C0278 4 3831013H DLA13H93C1114 CO | 10-000-239D ONRJ9 RICHMOND 2 K917C7408N4740893C3020 | 09-945-105G 2Z889 RICHMOND 1 0012ZD84 DAHC4090C0002 , 1 0013ZD84 DAHC4091C0005 , | 10-926-115G ONMG9 RICHMOND 1 00528T59 DABT5990D0010 1 00538T59 DABT5990D0010 1 0054BT59 DABT5990D0010 1 01008T59 DABT5990D0010 1 01028T59 DABT5990D0010 1 01078T59 DABT5990D0010 | 80-637-050J RICHTER 2 3127C2470N6247093C3241 | 04-342-011G 4A032 RICHTER 2 0475TA10CN0061293DK019 | 04-342-011G 4A032 RICHTER 4 6138013H DLA13H93C5723 4 8165013H DLA13H93C5757 | 04-342-011G 6N695 RICHTER 2 0312RA10AN0018992A6581 2 0308RA10AN0018992A6581 |

| | DDRM 11EN 1PT | 0210100 | 12 | 83 | 228 | 88 | ZNOZ ZNOS | 8 | 05 | \$ | 8 |
|---|--|--|----------------------------------|-------------------------------|--|--|---|---------------------------------------|----------------------------|-----------------------------|--------------------------------|
| | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | AABN YABN YABN NABN | NABN | NABN | NABN NABN NABN | UABN | NABYRNOZ NABYRNOŚ | NABN | | | NACN |
| | 000 444 EEE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | • | 0 | 0 |
| 3 | CDDDDDDDDDDDDD COOOOOOOOOOOOOOOOOOOOOOO | \$ \$\$\$\$\$ | ₩ | § | | {{ | {{ | CAAAAA | | | CADAAA |
| _ | 1100 13312 | 888888 84480 | 8 | - | 888 | GAL | 20 | 5 | | | ð |
| | CCCCCCCC 111111111 123333331 ABBCDD | MANZOOO BNZOOO BNZOOO BNZOOO BNZOOO | 000ZN | 000ZNZ | CNZ000 CNZ000 CNZ000 | 0 ZNZ200B(ZNC900B(| NC000 | 000ZN | 2000 | 0002 | 0 2YZ000 |
| ָנֻ נ | 0001 8990 | | K ZN | | | 60 60 | 00 | INGAANZ | i. | ı. | |
|] | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 00051474NAAUJ22NZ 00020863NBANJ22B 00020993NBANJ22B 00020863NBANJ22B 00020333NAANJ22NZ | ANJ22K | N UJ22A | AUJ22K AUJ22K AUJ22K AUJ22K | _22 | N.322A N.322A N.322A | N.311 | N UJ22F | ANK22F | AUJ22B |
| | 3123 | AN WAA SANBA SANBA SANBA AANBA AANBA | 0 | BNBA | రజన | O LANBANJE | o≪≪ | OSNE | o ¥ | ິ≽ | 2₹ |
| → | 8888 1111 2222 0000 | 15147 2086 2099 2099 2033 2033 | 0008011CY | 0 0007349BNBAUJ | 222 222 222 | 0007641 | 15423Y | 4899 | 3579 | 0003661 | 0003661 |
| 70 | 1111 1111 2222 BCCC | 888888 | | | 000 000 444 | | 000 | E 000 | OC9E 0003 | w | |
| | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | NR893082 NR893082 NR896082 NR896082 NR891582 NR891582 NR892082 | ** | 20151 | 2151 2151 2151 | 9951 19902 | 23661 13962 | Jersey 000 NN5895C9E00048993NBDNJ1 | 31009 | 1569 | IA NN5895A7 |
| | 39022 | 4 X X X X X X X X X X X X X X X X X X X | i o | Y -NNS201 | NNV2219 NNV2219 -NNV2219 | NNJ099 NNZ198 | NNZ19 NNZ19 NNZ19 | S S S S S S S S S S S S S S S S S S S | Jersey 1444 NN361(| 1ª NN 58 | |
| | 88888 88888 | 100000000000000000000000000000000000000 | 611 (a) 1 (295 | MAN 989 | Maryland 39696 N 28343 N 28343 N 39, 696 | RMANY 7535 2988 523 | 365 365 365 | 9000 | 24.44. | rg1n1 5696 | rg1n 4460 |
| | 38888 38888 38888 | , _ | 651, 6 Hawa 1542 | GER 533 | 30000 | GER 37 232 270. | 6e0 574 50 50 | 79. 79. | New 346 | 24 | 5 # |
| OTHER | 88887 7888 | e e e e e e e e | - | 8 | | ~ | | - | - | - | - |
| error | 8888 0000 6666 AABB | 357000511 357000511 357000511 357000511 357000511 | 00015 | 00000GM | 445 444 | 00000GM1 00000GM1 | 5013 5013 | 5100034 | 57034 | 0051 | 1651 |
| _ | 10004 I | | o17 | 000 | 19088 106952 106952 106952 | 88 | NSCS 090341 090341 | 28510 | ort 30545 | ton 509030005 | jton 1300301 |
| | 100 O 4 | 7 0 1 kg | Hono 1u1 2393 093 | | | | 33100 33100 | 4a rk 33102 | 3013 | 1 ingt | 1 ngt |
| | 88888 00000 33334 | Nor 12259 12229 112229 11189 | *** | 30203 | St. Int 33041293093 93041293093 93061193093 | 929 929 | Athens 212089310 305149310 | Newark 109289310 | 0ceanp | Ar] ing | Arling 103179304 |
| | 88888 00000 22333 | 1 E 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 921 | 93(| 999 | 93098 93098 | 921 93(| 930 | 930 | 93(| 93(|
| | 8888 0000 2222 | 1 8 ₹ | TOTAL | | TOTAL | TOTAL | INC TOTAL | | 0 | ဖ | |
| | 3888E 2000(| | | | | | | 7 | S | ~ | 7 |
| | 8888 0000 2222 | RIBU | RACTO ON C | 5 | N INC 01 RACTO | RACT | CTORS 1 | ATIOI | AT I 01 08931 | AT I 01 00931 | ATIOI |
| | 88881 0000 2222 | 0352 0352 0004 | CONTRACTOR LAWSON C POOO11 | 1NG0 P00009 | TATION INC 0001 POOO01 CONTRACTOR | GMBH CONTRACTOR | CONTRACTOR 00001 CONTRACT | CORPORATION | CORPORATION DAABO893F03 | CORPORATION | CORPORATION 0121 |
| | 888888 000000 111112 | 3831000 BE | ∞ | æ. | ¥ 9 ^ / | | ~~ | H CO | | H CO 482 | ±0 20 00 00 |
| E 3 C & | 88888 00000 11111 | 126C117 | ONS16 RICHTE | 3AAA2 RICHTE DAJA7691C0177 | -558-755D ORW83 RICK / 0689RD600F1162693D001 0707QA02 F1162693D001 0887QA02 F1162693D001 | RICKART 193C3016 193CR254 | -453-513J OV3HO RICKS 923UC2467N6246787C071 1316C2467N6246787C071 | . 29068 RICOH DCA10093C0167 | RICOH | 29068 RICOH SOCK92AGSO48 | . 29068 RICOH DCA20091D0008 |
| ֓֞֝֟֝֟֝֟֝֟֝֟֝֟֝֓֓֓֓֓֟֝֟֓֓֓֓֓֓֓֓֓֓֓֓֟֝֓֓֓֓֓֡֡֝ | 1111 | 1349 1349 1349 1349 1349 1349 | IS16 A169 | AA2 1A769 | W83 6269 6269 6269 | - F615219 F615219 | /3H0 !4678 !4678 | 1009 11009 | 27665 S00F19 | 068 0003 | 1068 12009 |
| | AAAABBB 000000000 33333111 | DLA DELA PER | C ON | A. | 50 08 20F111 F111 | H F61 | 3.0 OV 37N62 37N62 | 7A 29 | | | 7A 29 |
| | 33333 | 2013H 2013H 3013H 3013H 3013H | -277-832C 0039DA16 [| 20-433 19JAB5 | 3-755 38060 70402 | 5-001-119H 0387DA17 F 0389DA17 F | 3-513 JC246 3C246 | 5-208-937A 10852D10 E | 3-495-7354 0041AB08 (| 5-208-937A 00642042 | 3-208-937A 04952D11 |
| ' ' | AAAA 00000 12222 | 2 04-342 2 04-342 4 2105 4 2133 4 4706 | -277 | -920 0049 | -556 0689 0703 0887 | 2387 2387 2385 | -45: 923(1316 | -20£ | 949 | -206 0064 | 20 49 99 |

| 6,417 | 2 | | 80 | 88 | YMN05 YMN09 YMN09 | NABBYHY03 NABYHY03 NABYHY03 NABYHY03 NABYHY03 NABYHY03 NABYHY03 NABYHY09 NABYHY09 | N 10 | 6 | 8 |
|----------------------|---|---|--|--|--|--|--|--|---|
| PAGE | 00000001 00000001 145678901 | NACN E | 0 | 0 | O NABYN NABYN NABYN | | O NAB | O KAB | |
| | E3 000000000000000000000000000000000000 | ADAAAA ADAAAA | | | 88 AAAA 80 AAAA 80 AAAA | 852 AAAA 872 AAAA 872 AAAA 872 AAAA 872 AAAA 872 AAAA 873 AAAA 874 AAAA 874 AAAA 874 AAAA 874 AAAA | A | BA BAAA | BD BAAA |
| | E2 CCCCCCCCCCCCCC 001111111111111111 | 000ZAZ | 0002 | 000Z | 0000 0000 000ZNQ 00ZNQ | 000277 000277 000277 000277 000277 000277 000277 000277 000277 000277 000277 000277 000277 000277 | 0 5AZNZ000 | 0 ANZ000 | 000ZN V |
| | B11 E1 BBBBBBBCCCCCCC 11111111100000000 | 899 | 0 N 0C9E00035796Y ANJ22F | 0 N 00076296Y ANJ22F | 0 00015413Y AUJ22A 00015423Y AUJ22A 00015423Y AUJ22A | 00087123Y ANJ22D 00087125Y ANJ22D | 0 N 00082213NBBUJ11N | 0 N OC9E00025423Y ANJ22K | 0 N 5680C9E00014223Y AUJ22K |
| | | 2 II | Virginia 62955 NN7030C9E | Virginia 33070 NNJ036S1 497,485 ** | California 113273 NNZ199C2 242546 NNZ199C2 268000 NNY294C2 623,819 | Virginia 226198 NNC219C2 32583 NNC219C2 34510 NNC219C2 76176 NNC219C2 76176 NNC219C2 76176 NNC219C2 30999 NNC219C2 30999 NNC219C2 25609 NNC219C2 25648 NNC219C2 25648 NNC219C2 85396 NNC219C2 25648 NNC219C2 85396 NNC219C2 | New Jersey 41870 NNUOO5S1 | Penn 58960 NN3990C9E | Florida 54342 NN5680C9E |
| OCT 92 - SEP 93 FY93 | 804 | Arlington 93060393070603016511 93092493102703016511 | Fort Belvoir 93070193080329008511 | Pentagon 92100193093061672511 | China Lake NWC 93052694022813154061 93092294020713154061 93090294011513154061 | NC Norfolk 9201289307065,000511 93032893121557000511 93031693121557000511 93032693121557000511 93032693121557000511 93032693121557000511 93040793121557000511 93062893121557000511 9306293121557000511 9306293121557000511 93082393121557000511 93082393121557000511 | Lawrenceville 92102393053139570341 | North East 93093093113054952421 | Clewiston 93090893100813000121 |
| T18 ALPHA LIST | Est Code CAGE Establishment Name Place SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 06-208-937A 2906B RICOH CORPORATION (CONT) 1 0744ZD11 DCA20091D0008 0127 1 1454ZD11 DCA20091D0008 0137 LOCATION TOTAL | 06-208-937A 8P309 RICOH CORPORATION 1 0362HC35 GS00F1972A DAHC3593F1433 | 06-208-937A 22665 RICOH CORPORATION 3 0025LA01 GS00F1972A F4964293F0321 CONTRACTOR TOTAL | 10-989-430D OC8G6 RICWAY INC 2 I472C2474N6247492C2215 2 2013C2474N6247493C8478 2 5223C2474N6247493C8491 CONTRACTOR TOTAL | 13-154-303F OCYWB RIDDICK & ASSOCIATES PC INC 2 172VC2470N6247090C7158 | 06-089-486C 0JSV8 RIDER COLLEGE 1 0063KF40 DAKF4092C0454 P00001 | 62-903-057J 6B603 RIDG U RAK 2 2195TA10CN0061293CK0B6 | 04-089-073D OPYX2 RIDGDILL AND SONS INC 5 0453CW17 DACW1793C0101 |

| 6,4 | ii ii ii ii | - DDDDDRM 00011EN 78901PT | NABN 05 | ABN 03 ABN 07 ABN 09 | NABN 05 | NABN 04 NABN 10 | NABN 06 | UABN 01 | NABYMY11 | NAABN NAABN NAABN NAABN OS | ABN 09 | |
|---------------------|---------------------------------------|--|--|--|--|--|-------------------------------|---|---------------------------|--|---|-------------------------------|
| PAGE | H H H | 0000 0000 1456 | 2 | 222 | ≥ | 22 0 | ≩ 0 | 3 0 | ≩ | 22222 | ≥ | c |
| ! | E3 | 90000000000000000000000000000000000000 | AAA | 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | BAA | BAAA | { | § | *** | **** | * | |
| | M H M | CCDD 1100 3312 00 | | 888 | 8 | 88 | KSL | _ | 8A | | 8 | |
| | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | CCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDD | ANA000 | 0 ANZ000 ANZ0000 ANZ0000 ANZ0000 | 0 ANZ000 | 000ZNZ ZNZ000 ZNZ000 | 0 ZYZ4008K | 000ZNZ | 000DNG | CNZ000 CNZ000 CNZ000 CNZ0000 CNZ0000 | N DNJ21N1GANZ000 | • |
| | | 2000 6789 6789 | 7 228 | N 7221K N 7222B N 7222B N 7222B | N 22K | 228 228 228 | N 122B | N 1228 | N 122A | AUJ228 AUJ228 AUJ228 AUJ228 AUJ228 | N 21N1 | 2 |
| | H H H | 2345 2345 | AN C | ~ C C C 4 4 4 C | O ANJE | O NA NA DIN | 0 3NBANJ | 0 BANJ | O N O N | _ | 0 | • |
| | # # # | 1110 1110 12231 | 9957 | 61C 61C 643Y 6933Y 285 | 415Y | 935Y | 1233N | .893N | 413Y | 44434 4454 4454 4454 | '283Y | |
| | 811 | 38888 11111 12222 3220 32200 | | CPA3761C CPA3761C 00035943 00036633 AFH3728 | 00034 | 0004493 | 0007623 | 0 00073893NBANJ2 | 00015 | 0008744 0008744 0008744 0008744 0008744 | 00037 | |
| | H H H | 38888 11111 2222 ABBBC | DA3 (| 042 042 043 043 043 043 | ew York 48900 NN5410C9E0003441 | 51 | 21 | S 1 | 23 | 82222 | NN6230C9E0003728 | |
| | H H H H | - BBBBI 1111 0222 AAA | SEY NNG630A3 | YN8140A2 YN1377A2 NN5680A2 NN5820A6 NN2090A3 YN4920A1C | N541 | gton NNV125 NNV125 | REP NNJ041 | NNV231 | ebraska 19950 NNZ161 | ANNNA ANNNA ANNNA ANNNA ANNNA ANNNA ANNNA ANNNA ANNNA | N623 | |
| | # H H | 8888 0000 8888 | . Jers 638 N | 400000040 €40000040 ≻≻×××× | York 00 N | hingt 323 N 500 N 823 | - 01 | RMANY 15607 N | aska 50 % | #040000 00000 00000 00000 00000 | | |
| | H | 8888 0000 8888 | Now 1546 | Alabama 56664 31480 73889 392338 25042 64,482 | New 1489 | Wash 373 395 76,8 | KOREA 4154 | GERM 456 | Nebr 2199 | Louisia 200000 174046 120001 180000 91920 65,967 | Texas 26930 | 9 |
| | | 8888 8888 | # | . | | | | | | ^ | | |
| FY93 | erformanc | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCC(00000000 | 341 | 000000 | 361 |)531)531 | ₩S1 | GM1 | 5311 | 70221 70221 70221 70221 70221 | 9481 | |
| 93 | Pert | 38888 30000 36666 | 3405(| 22.20 2.20 2.20 2.20 2.20 2.20 2.20 2.2 | 58091 | L1 e 552063000531 102963000531 | 00000KS | M500000 | t AFB 06303587 | 847 847 947 947 947 | on 0313500048 | |
| SEP | | 88888 0000 4444 | ====================================== | tsville 4033137000011 4033137000011 3110537000011 4082837000011 4052337000011 | yton 506261608936 | | | | tt Al 06303 | 114 102257847 304307847 306307847 309307847 | ton 1031 | |
| 5 | Plac | 3344 | Rock 1051895 | Hunt: 93030894 93033094 93090294 93090294 93090894 | C1&y | Seat 3093 2993 | 30 | 18 | 0ffu 32110993 | Vida 93020194, 93022693 93041993(93041993(93061593(| Hous 072793 | C |
| | | 8888 0000 3333 | 9305 | 9303 9303 9309 9309 9309 | 9305 | Seat: 93043093 92102993 | 93063 | BH 9211 | 9211 | 99999 99999 99999 99999 | 9307 | _ |
| ! | | 8888 0000 2222 | 14 16 18 18 | | S | | | BETRIEBSGMBH 9211 | | | | |
| AWARDS | H H H | 18888 10000 12222 | <u> </u> | INC TOTAL | S INC | IC TOTAL | | TRIE | N | TOTAL | | |
| RACT | Name | 38888 30000 2222 | SINC | FOOOOS OOO7 CONTRACTOR | TRIE | S IN | | | NCT 1 | TOR | INC | |
| | | 2222 | IATE | 4STRUMENT P00007 P00008 | INDUS | RESOURCES II 1000 CONTRACTOR | () | -HOTE | CONSTRUCTION | TERS INC 0001 0002 P00002 0003 CONTRACTOR | 8 | 2 |
| | | 1 70 00 00 | | ~~~ | | JUZ | INC | ய் | ಸ | 2 2000 | ш | • |
| - 1 | shine | 38888 00000 11222 | ASSO 000 | | INE OO | RES 10 CO | | SEI | | STE OP OP | Ħ. | 3 |
| - 1 | tablishme | 38888888 000000000 111111222 | DE ASSOCIATES 132 0001 | | OGELINE INDUSTRIE 3013 0001 | œ | | ESSERSEI 3010 | | MASTE 5010 5010 5010 5010 6010 6010 | 3-A-LITE 1080 | 24711716 |
| - 1 | Establish | BBBBBBBBBBBBB 00000000000000 1111111111 | | | D RIDGELINE 1 19300013 000 | œ | | 2 RIESSERSEI 293c0010 | | 2 RIG MASTE 893D0010 893D0010 893D0010 P 893D0010 P 893D0010 P | 5 RIG-A-LIT 393C1080 | 1 BICAKII/IIC |
| LIST OF PRIME | \GE | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | | | 6Z290 RIDGELINE] AAK0193D0013 000 | œ | | 3 AAA 2 RIESSERSEI AJA0293COO10 | | 0V8U2 RIG MASTE ACW3893D0010 ACW3893D0010 ACW3893D0010 P ACW3893D0010 P ACW3893D0010 P | 31655 RIG-A-LIT 4160893C1080 | 17701 BICAKII/IIS |
| LIST OF PRIME | CAGE | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | | | 62290 RIDGEL Aako193D0013 | œ | OHA78 RIERSON AJB0393C0080 | 79E 3 AAA 2 RIESSERSEE-HOTEL 02 DAJA0293C0010 | RIFE BUD -2560093C0009 | 0V8U2 RIG MAS' DACW3893D0010 DACW3893D0010 DACW3893D0010 DACW3893D0010 DACW3893D0010 | 31655 RIG-A F4160893C108 | 726 AK781 BIGAKII/IIS |
| ALPHA LIST OF PRIME | de CAGE | AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | G 1W820 RIDGE ON0010493D013 | | 5-405-613J 6Z290 RIDGELINE 0150AK01 DAAK0193D0013 000 | -266-099G 1HP36 RIEDEL RES 0523VA10AN0040692D1090 10 0047VA10AN0040693D0174 CO | | 5-000-079E 3AAA2 RIESSERSE 0081JA02 DAJA0293C0010 | RIFE BUD 2560093C0009 | 9-014-085K OVBUZ RIG MASTE 0177CW38 DACW3893D0010 0198CW38 DACW3893D0010 0271CW38 DACW3893D0010 0275CW38 DACW3893D0010 0371CW38 DACW3893D0010 | 06-311-954K 31655 RIG-A-LIT 3 1353GF50 F4160893C1080 | 3-457-170F 4K781 DIGAKII/IIGA |

| 419 | İ | DDDRM 101 1EN 190 1PT | 0 | 0000000 444@RR®® | 05 | 22 | 05 | IN 12 | 90 | 05 | 8 | 60 |
|--|------------------------------|---|---|--|---|---|--|---|---|---|--|--|
| AGE 6. | | 0000001 0000001 56789(| ENABN | O CENABA ENABA ENABA ENABA ENABA ENABA ENABA | O NABN | NABN NABN | O NABN | O NABYNN | O NABN | N ABN | NABN | NABN |
| A d | £3 | CCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | ABAA | 2 4844 4844 4844 4844 4844 4844 4844 48 | * | BAAA | ¥ ₹ | ¥ | CADAAAA | CAAAAA | { | * * |
| | | 1000 11000 33123 | | 444444 | ₩. | 88 | 8 | 82 | 3 | 3 | 82 | 20 |
| | £2 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | SAZYZ000 | 15AZYZ000 15AZYZ000 15AZYZ000 15AZYZ000 15AZYZ000 15AZYZ000 15AZYZ000 15AZYZ000 | 0 162NZ000 | 000ZNC CNZ000 | 0 ABNZ000 | 000ZXZ | 0 2N2ACNZ000 | O N O 3NADNJ11N2AZNZOOO | 000ZXZ | 000ZNQ |
| | 딥 | 2000 2000 36789 | i z | | Z | N 122K 122K | N J22N1 | N 3220 | N 122N2 | N 111N2 | N 1220 | N 122A |
| | | 1007 | 15N88UU11 | 158886U111 158886U111 158886U111 158886U111 15888U1111 15888U1111 15886U1111 | O N 199CY DUJ1 | 0 N 1937 AUJ22 1937 AUJ22 | 0 437 AN | 0 N 15Y AUJ2 | 0 N 313NAAUJ22 | 0 13NADNJ | 0 N 13Y AUJ2 | 0 N 93Y AUJ2 |
| 1 | 811 | 18888888888888888888888888888888888888 | 0008711 | 00087119 000871119 000871119 0000871119 000871119 | 668000 | 00076993 | 8000371 | 0008711 | 000833 | 0008331 | 0007311 | 00016293Y |
| | 1 1 1 1 1 1 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | FEEEEEEEE | ** ** ** ** ** ** ** ** ** ** | 1 ina - NNR49951 | nia NNJ039S1 NNJ039S1 | NN2530A4B000371 | lina NNC219C2 | ifornia 600 NNR69951 | lifornia 4500 NNU00651 ,100 ** | rnia NNC219C2 | NNY299C2 |
| | | 88888888888888888888888888888888888888 | ************************************** | Virgin 89737 72428 737428 85947 141258 32408 95405 59770 650, 746 | S Carol 27263- | Califor 53270 36890 90,160 | Penn 102299 | S Carol 64679 | Califor 57600 | . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 | Californ' 674560 NR | 0h1o 1099740 |
| S OCT 92 - SEP 93 FY93 | Place of Perfo | BBBBBBBBBBBBB 000000000000000000000000 | MCLean 92112499112448376511 | McLean Hamlet 93021293120948408511 93030893100848408511 93030493090448408511 92100197093048408511 92100197093048408511 93072994030148408511 93092394062348408511 | Charleston 93050592093013330452 | Fairfield 92110393093023182061 92110393093023182061 | Somerset 93021093080971776421 | NC North Charleston 92120893041550875451 | CONSULTANTS Alameda NAS 93062893083100576061 | ANTS Sacramento Army Depo 93020893032964014061 | SERVI Lembore 93092995033141152061 | Columbus 93091098091018000391 |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 11-541-190C OU7N2 RIGEL CORPORATION THE 2 2004RC10DN6092192DA387 0003 | 11-541-190C 0U7N2 RIGEL CORPORATION THE 2 1534RC10DN6092192DA387 0004 2 1535RC10DN6092192DA387 0006 2 1558RC10DN6092192DA387 0007 2 1751RC10DN6092192DA387 0008 2 1759RC10DN6092192DA387 0002 2 1750RC10DN6092192DA387 0009 2 2062RC10DN6092192DA387 0009 2 2062RC10DN6092192DA387 0012 CONTRACTOR TOTAL | 60-485-884F OJDX3 RIGGERSTAFF GENE 5 0051CW60 DACW6091C0024 P00002 | 05-135-720A OVEV5 RIGGING INTERNATIONAL 3 0019QA12 F0462692C0039 P00002 3 0018QA12 F0462692C0040 P00002 CONTRACTOR TOTAL | 15-476-033E 2T757 RIGGS INDUSTRIES INC 1 0701AE07 DAAE0793C0372 | 14-906-162E OCYV2 RIGGS W R & ASSOCIATES INC 2 819UC2467N6246791D3597 0004 | 60-438-668A OC3P1 RIGHT MANAGEMENT CONSULTA 2 0160QA10AN0022893C3098 | 60-438-668A OWBS1 RIGHT MANAGEMENT CONSULTANT 4 00360005 DLA00593C0003 CONTRACTOR TOTAL | 18-894-485E RIGHT OF WAY ENGINEERING 2 2101C2474N6247493C2143 | 07-156-299F OFB25 RIGHTER CO INC 5 0353CW69 DACW6993C0041 |

| 420 | | DORM 11EN 01PT | NABYSNOS NABYSNO9 | 8 | 000 | NABY SN 08 | 8 | N Y 09 | 88 | 01 | 6 | 6 | 01 |
|--|-----------------------------|--|--|--|---|--|--|--|---|--|--|--|--|
| PAGE 6 | | 000000 156789 | NABY NABY | NABN | | O NABY | O NABN | NABYNYO9 NABYNYO9 | NABN NABN | NABN | NABN | NABN | NABN |
| d | E3 | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | BC AAAA BC AAAA | BA BAAA | CAAAAA | BC AAAA | BA AAAA | BC AAAA BC AAAA | 88 88 88 88 88 88 88 88 88 88 88 88 88 | BD SAAA | BD BAAA | BD BAAA | 80 5444 |
| | £2 | CCCCCCCCCCCC01111111111111111111111111 | 000ZNQ 0NZ000 | 0 ANZ000 | 000ZYZ 000ZYZ 000ZYZ | ONCOOO | ONCOOO | 000ZNQ 0NZ000 | 0 IN1GZNZ000 IN1GZNZ000 | 000ZNO | 000ZNO | 000ZNO | 000ZNO |
| | 11 E1 | 888888CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 00016293Y AUJ22A 00016290Y AUJ22A | 0 N 038435Y ANJ22K | 0 0008731CY AUU 0008731CY AUU 0008731CY AUU | 0 N 0001629CY AUJ22A | 0 N 00017113Y ANJ22A | 0 00017113Y ANJ22A 00017113Y ANJ22A | 0 00049535NBDUJIIN 00049535NBDUJIIN | 0 N 00080215Y ANJ22K | 0 N 00080215Y ANJ22K | 0 N 00080215Y ANJ22K | 0 0 N 00080215Y ANJ22K |
| | 80 | . mg ⊶ O ` | California 4916543 NNZ299C2 93257 NNZ299C2 009,800 | Rhode Isld 38236 NY6520C9B0003843 | Minnesota 1877054 NNAN93S1 00 40251-NNAN93S1 00 40251-NNAN93S1 00 ,796,552 *** | N Dakota 215000 NNY219C2 00 | Kansas 661482 NNZ111C2 00 | Virginia 648800 NNZ159C2 00 148000 NNZ159C2 00 796,800 | Kansas 49588 NNS205S1 00 26927 NNS205S1 00 76,515 ** | Alabama 35925 NNQ503S1 00 | Alabama 35925 NNQ503S1 00 | Arizona 33216 NNQ503S1 00 | Colorado 33216 NNQ503S1 00 |
| OCT 92 - SEP 93 FY93 | Place | 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | San Diego 93052694061066000061 93082594062266000061 | Cranston 93092593122519180441 | St. Paul 92101391013158000271 92101691013158000272 92101690013158000272 |) Horace 93083092100438900381 | Fort Riley 93092994013123965201 | York town 93093094041488240511 93070194082088240511 | Manhattan 93063093083144250201 93090193093044250201 | Fort McClellan 92121093093027544011 | Redstone Arsenal 92121093093063912011 | Sierra Vista 92121093093066820041 | Aurora 92121093093004000081 |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | ode CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00-069-896K 0DPE3 RIHA CONSTRUCTION CO 2 1162C8711N6871191C0132 2 1361C8711N6871191C0132 00001 CONTRACTOR TOTAL | 08-037-049H ONUS5 RIHANI PLASTICS INC 4 20990120 DLA12093D4129 8000 | 13-026-010C 76381 RIKER LABORATORIES INC 1 0135MD17 DAMD1785C5213 P11111 1 0137MD17 DAMD1785C5213 P30010 1 0186MD17 DAMD1785C5213 P30009 CONTRACTOR TOTAL | O8-049-916D OMBS6 RILEY BROS CONSTRUCTION INC 5 0126CW37 DACW3790C0035 P00014 | 15-626-092K OVEH5 RILEY CONSTRUCTION COMPANY 1 3249KF19 DAKF1993C0073 | 10-303-454C ODLO7 RILEY CORPORATION 2 0016C2470N6247092C5375 2 X984C2470N6247092C5396 CONTRACTOR TOTAL | 04-908-736E RILEY COUNTY OF 1 3134KF19 DAKF1993D0015 0002 1 3237KF19 DAKF1993D0015 0003 CONTRACTOR TOTAL | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0219DA10 DADA1089D0001 0118 | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0221DA10 DADA1089D0001 0120 | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 O216DA10 DADA1089D0001 0115 | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0212DA10 DADA1089D0001 0111 |

Prepared By: Washington Meadquarters Services Directorate for information Operations and Reports

| 421 | | DRM 1EN 1PT | 12 | 12 07 | 12 01 | 12 01 | 12 01 | 12 07 | 01 | 0 | 01 | 12 |
|---|-----------------------------|--|---|---|---|---|---|---|--|--|--|--|
| AGE 6, | | 000000 0000001 567890 | NABN | N ABN | NABR | NABN NABN | NABN | NABN | NABN | NABN | NABN | NABN |
| A q ************************************ | E3 | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | BD BAAA BD BAAA | 82 BAAA 82 BAAA | BD BAAA BD BAAA | BD BAAA BD BAAA | 80 BAAA 80 BAAA | 82 BAAA 82 BAAA | BD BAAA | BD BAAA | BD BAAA | BD BAAA |
| | £2 | 1111 3333 88CD | CNZ000 CNZ000 | 000ZNZ 000ZNZ 0 | 0 CNZ000 CNZ000 | 0 CNZ000 CNZ000 | 0 CNZ000 CNZ000 | 000ZNZ ZNZ000 ZNZ000 | 000ZNO | 000ZNO | 000ZNO | 0 CNZ 000 |
| H H H H H H | E1 | 282 | O N CY ANJ22K SY ANJ22K | O N CY ANJ22K SY ANJ22K | O N CY ANJ22K SY ANJ22K | O N CY ANJ22K 5Y ANJ22K | O N CY ANJ22K 5Y ANJ22K | O N CY ANJ22K SY ANJ22K | O N 5Y ANJ22K | O N SY ANJ22K | 5Y ANJ22K | CY ANJ22K |
| Ħ | 811 | 88888888 111111111 2222222 8CCCDDDD | 0008021CY 00080215Y | 0008021 | 00080210 | 0008021 | 0008021 0008021 | 00080210 | 0008021 | 0008021 | 0008021 | 0008021 |
| | | 900 | 40 NNQ503S1 NNQ503S1 | NNQ503S1 NNQ503S1 * | NNQ503S1 NNQ503S1 | NNQ503S1 NNQ503S1 | a NNQ503S1 NNQ503S1 | NNQ503S1 NNQ503S1 | NNQ503S1 | NNQ503S1 | NNQ503S1 | KY NNQ503S1 |
| | • | 18888888888888888888888888888888888888 | Colorad 31793 96846 128, 639 | 0.C. 70829 154262 225,091 | Georgia 58968 179626 238, 594 | Georgia 35381 107775 143,156 | Georgid 31026 107775 138,801 | Hawaii 74276 163447 237,723 | Indiana 71850 | Kansas 35925 | Kansas 71850 | Kentuck 35381 |
| OCT 92 - SEP 93 FY93 | Place of Perfo | 88888888888888888888888888888888888888 | Fort Carson 92101492123127370081 92121093093027370081 | Washington 92102093013150000111 93010593093050000111 | Fort Benning 92102992123130760131 92121093093030760131 | Fort Gordon 92102093123130844131 92121093093030844131 | Fort Stewart 92102092123131068131 92121093093031068131 | Honolulu 92102093013117000151 93010593093017000151 | Indianapolis 92121093093036000181 | Fort Leavenworth 92121093093023950201 | Fort Riley 92121093093023975201 | Fort Campbell 92101592123128468211 |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | ode CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0061DA10 DADA1089D0001 0095009501 1 0211DA10 DADA1089D0001 0110 LCCATION TOTAL | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0096DA10 DADA1091D0003 0031003101 1 0249DA10 DADA1091D0003 0038 LOCATION TOTAL | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0158DA10 DADA1089D0001 0093009301 1 0209DA10 DADA1089D0001 0108 LOCATION TOTAL | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0093DA10 DADA1089D0001 0097009701 1 0213DA10 DADA1089D0001 0112 LOCATION TOTAL | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0101DA10 DADA1089D0001 0107010701 1 0223DA10 DADA1089D0001 0122 LOCATION TOTAL | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0099DA10 DADA1091D0003 0030003001 1 0248DA10 DADA1091D0003 0037 LOCATION TOTAL | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0214DA10 DADA1089D0001 0113 | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0218DA10 DADA1089D0001 0117 | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0222DA10 DADA1089D0001 0121 | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0069DA10 DADA1089D0001 0094009401 |

| 422 | DDRM 11EN 01PT | 6 | 12 | 01 | 12 07 | 07 | 12 07 | 12 01 09 | 12 07 | 07 | 12 |
|--|---|---|---|--|---|--|---|--|---|--|--|
| AGE 6, | 888 | ZABN | NABN NABN | NABN | O NABN NABN | O NABN | O NAB NAB N | O NABN NABN NABN | NABN NABN | O NABN | O NABN |
| | 000000 123444 ABCI | BD BAAA | BD BAAA BD BAAA | BD BAAA | 82 BAAA 82 BAAA | BZ BAAA | 82 8AAA 82 8AAA | 80 8AAA 80 8AAA 80 8AAA | BZ BAAA BZ BAAA | BZ BAAA | BZ BAAA |
| | Q Q B | CN | 0 CNZ000 CNZ000 | 000ZNO | 000ZNZ ZNZ000 ZNZ000 | 000ZNZ | 000ZNZ ZNZ000 ZNZ000 | CNZ000 CNZ000 CNZ000 | 000ZNZ ZNZ000 ZNZ000 | 000ZNZ | 000ZNZ |
| | 888886CCCCCC 11111110000000 222231234567 CDDDD | 00080215Y ANJ22K | 0 N 0008021CY ANJ22K 00080215Y ANJ22K | 0 00080215Y ANJ22K | 0 N 0008021CY ANJ22K 00080215Y ANJ22K | 0 N 00080215Y ANJ22K | 0 0008021CY ANJ22K 00080215Y ANJ22K | 0 0008021CY ANJ22K 00080215Y ANJ22K 0008021CY ANJ22K | 0 0008021CY ANJ22K 00080215Y ANJ22K | 0 00080215Y ANJ22K | 0 N 0008021CY ANJ22K |
| | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | W | Kentucky 35381 NNQ50351 107775 NNQ50351 143,156 | Louisiana 74733 NNQ503S1 | Maryland 67629 NNQ50351 149648 NNQ50351 217,277 | New York 49883 NNQ503S1 | N Carolina 133171 NNQ50351 290069 NNQ50351 423,240 * | Texas 147202 NNQ503S1 448399 NNQ503S1 52181-NNQ503S1 543,420 | Virginia 44390 NNQ503S1 96690 NNQ503S1 141,080 | Virginia 48345 NNQ503S1 | Virginia 66586 NNQ503S1 |
| OCT 92 - SEP 93 FY93 | 88888888 000000000 444466666 | (CONT) Fort Campbell 92121093093028468211 | Fort Knox 92102992123128540211 92121093093028540211 | Fort Polk 92121093093026735221 | Fort Meade 92102893013129400241 93010693093029400241 | West Point 93010593093080747361 | Fort Bragg 92102193013124260371 93010593093024260371 | Fort Hood 92101992123126736481 92121093093026736481 93090193093026736482 | Fort Belvoir 92110993013129008511 93010593093029008511 | Fort Lee 93010593093029152511 | Newport News 92110393013156000511 |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 19-687-134H ODV41 RILEY DENTAL SERVICES I (COI 1 0210DA10 DADA1089D0001 0109 LOCATION TOTAL | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0146DA10 DADA1089D0001 0101010101 1 0217DA10 DADA1089D0001 0116 LOCATION TOTAL | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0220DA10 DADA1089D0001 0119 | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0140DA10 DADA1091D0003 0029002901 1 0252DA10 DADA1091D0003 0040 LOCATION TOTAL | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0250DA10 DADA1091D0003 0039 | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0106DA10 DADA1091D0003 0026002601 1 0245DA10 DADA1091D0003 0034 LOCATION TOTAL | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0090DA10 DADA1089D0001 0099009901 1 0215DA10 DADA1089D0001 0114 1 0406DA10 DADA1089D0001 0114011401 LOCATION TOTAL | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0175DA10 DADA1091D0003 0025002501 1 0244DA10 PADA1091D0003 0033 LOCATION TOTAL | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0247DA10 DADA1091D0003 0036 | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0167DA10 DADA1091D0003 0027002701 |

| 423 | DRM 11EN 1H | 6 | 10 | 8 | 12 02 07 | 88606333 | 05 | KN 09 | 12 | 800 |
|--|--|---|---|---|---|---|--|---|---|--|
| 9 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | X X X | CYABN | NABN | NABN NABN NABN | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | NABN | NABYRNO9 NABYMY10 | NABN | |
| PAGE | 0000 1444 166 | 0 | ۰. | 0 | 0 | • | 0 | 0 | 0 | 0 |
| 100 | A8CD 444 | i BAA | * | * | * | *** | ₹ | { { | ₹ | |
| # # # # | വ⊣നമ | 79 | ⋖ | BC | 82 82 82 | | 8 | 88 8 € | 8 | |
| E 2 | 0111 9012 | 000ZNZ | 000ZNZ | DNC000 | 000 ZNZ 2NZ 000 ZNZ 000 ZNZ 000 | CYA000 CYA000 CYA000 CYA000 CYA000 CYA000 | 000ZNQ | 0000 DNC0000 DNC0000 | 0 BNZ000 | 000Z 000Z |
| | 11111000000000000000000000000000000000 | 0 N 215Y ANJ22K | 0 N 111BY AUJ21B | 0 N 1233Y AUJ22A | 0 N 7123Y AUJ22D 7128Y AUJ22D 712DY AUJ22D | 0 N 1357 ANJ21D 1357 ANJ22D 1357 ANJ22D 1357 ANJ22D 1357 ANJ22D 1357 ANJ22D | 0 N 541CY AUJ22K | 0 N 1315Y ANJ22A 1313Y ANJ22A | 0 N 1437 ANJ22B | 0 N 5726NBAUJ22B 5776NBAUJ22F |
| 811 | 1 8 1 2 2 2 | 0008021 | 0008011BY | 0001623 | 00087 00087 00087 | 00087135 00087135 00087135 00087135 00087135 | 0001541CY | 00017 | 00037 | 0003 0003 |
| | 888888 111111 222222 AAA888 | ANQ503S1 | NNQ509S1 | NNY111C2 | NNC219C2 NNC219C2 NNC219C2 | NNC21151 NNC21151 NNC21151 NNC21151 NNC21151 NNC21151 NC21151 | na NNZ152C2 | (NZ249C2 INZ249C2 | IN NN2530A4B000371 | ota NN7010A7 NN7035A7 |
| " " " " " | 388888 000000 388888 | Virgin Virgin 96690 163,276 ,377,477 | Penn 47840 | - Mass 42800 | Georgia 128742 193112 142649 464,503 | Miss 50208 38911 25556 62760 52390 38911 62760 331,496 795,999 | Oklahoma 229031 N | Kentuck) 269276-P 32574 P 236, 702- | Michiga 67269 | Minnesc 90952 38250 |
| OCT 92 - SEP 93 FY93 | 38888 30000 14444 | (CONT) Newport News 93010593093056000511 | Carlisle Barracks 92100193093011280421 | Natick R & D Center 93093093113044017251 | ASSOCIATES Fort Stawart 92122394013131068131 93021794013131068131 93071293101231068131 | IATES Vicksburg 93010793032476720281 93021693051776720281 93032693051476720281 93051793073176720281 93041293091776720281 93041693062576720281 | Oklahoma City 93020893020855000401 | Fort Campbell 93090393093028468212 92102392122228468211 | Lansing 92122993031446000261 | Minneapoiis 93080393090343000271 93051399010143000271 |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 19-687-134H ODV41 RILEY DENTAL SERVICES I (C 1 0246DA10 DADA1091D0003 0035 LOCATION TOTAL CONTRACTOR TOTAL | 78-353-023B ORWA6 RILEY KIMBERLY D O 1 0011BT43 DABT4391C0042 P00003 | 00-389-233J 11111 RILEY P J & COMPANY INC 1 0289CA51 DACA5193C0104 | 04-960-367D OKX20 RILEY PARK HAYDEN & ASSOCI. 1 0916CA21 DACA2193C0022 1 0987CA21 DACA2193C0022 P00001 1 1327CA21 DACA2193C0022 P00003 LOCATION TOTAL | 04-960-367D OKX20 RILEY PARK HAYDEN & ASSOCIATE 5 0154CW38 DACW3893D0006 0001 5 0192CW38 DACW3893D0006 0002 5 0247CW38 DACW3893D0006 0010 5 034CW38 DACW3893D0006 0012 5 0416CW38 DACW3893D0006 0007 5 0276CW38 DACW3893D0006 0007 CONTRACTOR TOTAL | 00-213-755C RILEY STOKER CORP 3 0228GD20 F3465083C0211 P00021 | 60-971-180K OVDG9 RILEY T L CONSTRUCTION 1 0288KF23 DAKF2392C0095 P00004 1 0014KF23 DAKF2393C0006 CONTRACTOR TOTAL | 00-548-265J 1DX04 RIM & WHEEL SERVICE INC 4 05080700 DLA74093C0285 | 15-278-263H ODJG4 RIMAGE CORPORATION 1 1075AD05 GSOOK93AGS6241 DAAD0593F1135 2 1092WD10CGSOOK93AGS6241 N6600193F5991 |

| PAGE 6,424 | E3 CCCCCCDDDDDDDDDDDDDDDDRM 111111100000000000001EN 3333331234444445678901PT ABBCDD ABCDEEE TH | 10 | | AAAA YABYMYOS AAAA YABYMYO9 AAAA YABN OS | AAAA YABYHY AAAA YABYHY AAAA YABN AAAA YABN | AAAA YABYMY AAAA YABYMY AAAA YABW AAAA O YABW | AAAA YABYMY AAAA YABYMY AAAA YABN AAAA O YABN AAAA NABN AAAA NABN AAAA NABN | AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA | AAAA YABYHY AAAA YABYHY AAAA YABN AAAA WABN AAAA NABN AAAA NABN AAAA NABN AAAA NABN AAAA NABN AAAA NABN AAAA NABN AAAA NABN | AAAA YABYHY AAAA YABYHY AAAA YABN AAAA NABN AAAA NABN |
|--|--|---|---|--|--|--|---|--|--|--|
| | E2 | | 0 DNZ000 BDNZ000 CNC000 BD | O ONZOOO BD | O ANZOOO BD | ANZ000 BD ANZ000 BD ANZ000 BD | CYZ000 BA CYZ000 BA CYZ000 BA CYZ000 BA | O 000ZNQ | 0 DNZ000 BA | ZNZSOOBHUL ZNZSOOBHUL ZNZSOOBHUL ZNZSOOBHUL |
| 4 计前向标识标 经 | B11 E1 E2 BBBBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCC | 17035C9E00035776Y AUJ22B 17035C9E00035776Y AUJ22B 17035A7 00035776NBANJ22F | nia NNZ299C2 00016113Y ANJ22A NNZ299C2 00016115Y ANJ22A NNS208S1 00007833Y ANJ22A | 0 N NN7010C9E00035713Y AUJ22A | 0 N NN7010C9E00035713Y AUJ22A | nia NN7010C9E00035713Y AUJ22A NN7010C9E00035713Y AUJ22A XX | 108S1 0007389CY ANU228 1108S1 0007389CY ANU228 1108S1 0007389CY ANU228 1108S1 0007389CY ANU228 | 0 N 7119C2 00015423Y ANJ22K | 0 N 22222 00016113Y AUJ22A | 0 N 390582 00020112NBANJ22B 390582 00020112NBANJ22B 190582 00020112NBANJ22B |
| 23 14 14 14 14 14 14 14 14 14 14 14 14 14 | e of Performance B11 | Minnesota 38250 NN7 38250 NN6 38250 NN6 243,952 | California 183837 NNZ 28878 NNZ 117640 NNS | Ohio 213400 NN7 | Texas 42700 NN7 | W Virginia 31200 NN7 40200 NN7 27550 NN7 98,950 355,050 | rd Utah 40000 NNF1 329499 NNF1 66273 NNF1 26259 NNF1 462,031 ** | California 105150 NNY119 | Penn 56800 NNZ2 | HUNGARY 54200 NN89 33000 NN89 28250 NN89 |
| - SEP 93 FY9 | Place of Performance | Minneapolis 33091793113043000271 33091793111743000271 33091094010443000271 | Monterey 33052894061248872061 33092894061248872061 33042794051148872061 | Cincinnati 92102892113015000391 | Pasadena 012293031556000481 | Huntington 33060393093039460541 33070193081639460541 33080693092139460541 | Dugway Proving Gr 92113093083120560491 93020193083120560491 9303193083120560491 93051193083120560491 | Port Hueneme 92092293031158296061 | Philadelphia 092293111960000421 | 930524 00000HU1 930608 00000HU1 930908 00000HU1 |
| PRIME CONTRACT AWARDS OCT 92 | Est Code CAGE Establishment Name Place Pla | CORPORATION (CONT) N6893693F8729 N6660493F287 F0560493F487 CONTRACTOR TOTAL | ENTERPRISES INC 0004 CONTRACTOR TOTAL | SOFTWARE CORPORATION | SOFTWARE CORPORATION 93 | SOFTWARE CORPORATION | COMPANY INC POOCOS POOCOS POOCOIO CONTRACTOR TOTAL | DEVELOPMENT INC 1 | 93 | USIPARI VALLALAT CONTRACTOR TOTAL |
| B ALPHA LIST | Est Code CAGE Estab SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBB | 5-278-263H ODJG4 RIMAG 0507RB24HGSOCK93AGS62 2749RC24BGSOCK93AGS62 0432CAO3 GSOCK93AGS62 | 79-765-305C OV857 RIMROCK 2 I484C2474N6247493D7949 2 539OC2474N6247493D7949 2 H185C2474N6247493D7955 | 04-995-113A 0N3LB RIMSCO 5 0010CW69 DACW6993C0001 | 04-995-113A ON3LB RIMSCO 5 0102CW69 DACW6993C0007 | 04-995-113A DN3LB RIMSCO 5 0245CW69 DACW6993C0024 5 0269CW69 DACW6993C0030 5 0313CW69 DACW6993C0037 | 00-321-872E 1ER74 RINCHEM 1 0026AD09 DAAD0991C0021 1 0078AD09 DAAD0991C0021 1 0139AD09 DAAD0991C0021 1 0192AD09 DAAD0991C0021 | 09-407-024A OTM55 RINE (2 F380C7408N4740892C104) | 18-014-839H OSBS7 RING TIMOTHY 2 6117C2472N6247293C3036 | 95-002-166H 0T5W5 RINGA H 4 01160139 DLA13993C0022 4 01250139 DLA13%93C0026 4 01450139 DLA13993C0031 |

| 425 | | DRM 1EN 1PT | 12 | 8 | 60 X | 60 ¥1 | 111111111111111111111111111111111111111 |
|--|---------------------------------|--|--|--|---|--|---|
| AGE 6, | | 00000001 4567890 | NABN | O NABN | O DNABYTNO9 DNABYMY09 | O DNABYMY | 00000000000000000000000000000000000000 |
| G 11 | 6 | 000000 44444 ABCDEE | AAA | CAAAAA | ABAA ABAA | ABAA | |
| H H H | | 1000 1000 3123 | 8 A | ₹ | 44 | ∢ | 4444444444444444444444444 |
| 11 11 14 14 14 14 14 | £2 | 0111 9012 | BNZ000 | 0 N1AZNZ000 | 0 SADNC100 SADNZ000 | 000ZAQ | |
| 14 14 14 14 14 14 14 14 | | CCCCCCC 000000000 23456789 | .======= 0 N 7 ANJ228 | 0 N DUJ21 | O N BBNJ11N BBNJ11N | O N IBANJ21K | SERVICE SERVIC |
| H | 811 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | | NK35643Y | 00015423N 00016113N | 0 00016113NB/ | 000154257 000154257 000154257 000154257 000152157 000173157 000173257 000173257 000174257 000154257 000154257 000154257 000154257 000154257 000154257 |
| ## ## ## ## ## ## ## | | 8888888 11111111 0222222 AAABBB | N3930C9D | nia NN4140A1BAHK3 | 1co NNY179C2 (NNZ124C2 (| lo NNZ161C2 (| NNXZ1110C2 NNXZ1110C2 NNXZ1110C2 NNXZ1110C2 NNXZ1110C2 NNXZ1110C2 NNXZ110C2 NNXZ110C2 NNXZ110C2 NNXZ110C2 NNXZ110C2 NNXZ110C2 NNXZ110C2 NNXZ110C2 NNXZ10C2 |
| 11 11 11 11 11 11 11 11 | | 88888888888888888888888888888888888888 | ======== Florida 31880 N | Californ 31850 N | New Mexi 102999 N 156331 N 259,330 | Colorado 314863 N | Texas 37.25.0 54.750.0 716236.0 16236.0 47.667.0 69355.0 12954.0 130869.0 13861.0 13861.0 13861.0 13894.0 1389 |
| OCT 92 - SEP 93 FY93 | Place of Performance | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 92120593103035000121 | Corona 93041593112016350061 | Kirtland AFB 93032494013136300351 93090893121736300351 | Colorado Springs 93092893092816000081 | Randolph AFB 92102192121760608481 93012093042060608481 93012293060760608481 93012293060760608481 93021092123060608481 93051793071760608481 93051793071760608481 93061193081060608481 93061793091560608481 93062394012260608481 93082394012260608481 93082394012260608481 93082394012260608481 93092493122460608481 930924931226608481 9309293111560608481 9309293121860608481 93093094031260608481 93093094031260608481 93093094031260608481 93093094031260608481 93093094031260608481 930930940312660608481 930930940312660608481 9309309403166608481 |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | st Code CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 62-376-073D 0VYB6 RINGHAVER EQUIPMENT COMPAN 2 0192MA10AN6883693C0023 | 00-057-628A 58163 RINK EQUIPMENT 1 1001AJ09 DAAJ0993C0368 | 79-472-3627 OUC39 RIO CONCHOS CORPORATION 1 0008HA29 DAHA2993C0003 3 0237GS02 F2965093C0039 CONTRACTOR TOTAL | 13-042-791H RIO CONSTRUCTION 3 0472CA03 F0560493C0044 | 78-866-865F ORG64 RIO CONSTRUCTORS 3 0093JA04 F4169191D0009 5085 3 0173JA04 F4169191D0009 5085 3 0185JA04 F4169191D0009 5015 3 0187JA04 F4169191D0009 5015 3 0201JA04 F4169191D0009 5013 3 0313JA04 F4169191D0009 5110 3 0337JA04 F4169191D0009 5110 3 0337JA04 F4169191D0009 5110 3 0349JA04 F4169191D0009 5110 3 0349JA04 F4169191D0009 5110 3 0450JA04 F4169191D0009 5127 3 0450JA04 F4169191D0009 5127 3 0450JA04 F4169191D0009 5127 3 0450JA04 F4169191D0009 5123 3 0450JA04 F4169191D0009 5124 3 0550JA04 F4169191D0009 5124 3 0550JA04 F4169191D0009 5133 3 0550JA04 F4169191D0009 5133 3 0550JA04 F4169191D0009 5133 3 0550JA04 F4169191D0009 5133 3 0622JA04 F4169191D0009 5133 3 0650JA04 F4169191D0009 5146 |

| 426 | DDRN 11EN 01PT | 88 | M 02 | MY 12 RN 01 | 38838 | 00 00 00 00 | 11 | 83 | 8 | 89 | SN 06 |
|------------------------------|---|--|--|--|---|---|---|---|---|---|--|
| AGE 6 | 0000000 0000000 456789 | CAAOOODNABN | O NABYMNO2 | O DNABYHY12 DNABYRNO1 | FRABN NABN NABN NABN NABN | NAAB NABCA NABCA | O NABN | NABN | NABN | YABN | O NABYSNO6 |
| - H | E1 E2 E3 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | ECANO ECANO | BC AAA | *** | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | CZAAAA | * | Z BAAA | AAA | ₩ | * |
| # # # # | CCCCCD 111110 333331 88CDD | ∀ ∀ | | ∢∢ 00 | 000 BBZ 000 BBZ 000 BBZ 000 BBA | | 00 | 60 | 9000 | 00 BA | 00 8C |
| | E2 CCCCCC 001111 990123 | DACCOO | DNCOOO | 2ACNZO 2ACNZO | ANZ000 ANZ000 ANZ000 ANZ000 ANZ000 ANZ000 | 0 272000 272000 272000 | 0 1N5ABWZ000 | CNZ000 | CWZ | CNZ000 | 000ZNQ |
| | E1 00000000 12345678 | 0 N Y ANJ22K Y ANJ22K | O N Y AUJ22A | O N O 12DNAAUJ22N2AGNZOO 533NAAUJ22N2AGNZOO | O N SFY AUJ22K 15Y ANJ22K 15Y ANJ22K 15NADUJ11N2 15Y AUJ22K | 0 N Y AUJ22D Y ANJ22D | O N NBBNJ11N | O N Y ANJ22K | 0 N Y ANJ22B | 0 N Y AUJ22K | 0 N Y ANJ22A |
| Ü | 811 3888888 11111111 222223 CCCDOD | 00015425Y | 00016293Y | 0004212D 00049533 | ACS3728F 3SR37245 3SR37245 3SR37245 3TD37245 | 00087115Y 00087115Y 00087115Y | 0 0008221BNBBNJ1 | 00089998 | 00049533 | 0008049BY | 00015423Y |
| | 888888888 01111111 90222222 AAABBB | NNZ111C2 (| NNZ216C2 | 4NS205S1 4NS205S1 ** | California 255557-NN1670A1AACS3728F1 48300 NN5306A18BSR372451 48300 NN5306A18BSR372451 41650 NN2840A18BSR372457 72534 NN5306A1BBTD372457 44,773- | MNC21981 NNC21981 NNC21981 ** | In NNU005S1 | MNS20851 (| S NNS205S1 (| 40151 | A NNY191C2 (|
| 1 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Texas 31382 1049999 029,951 | Florida 305631 | Florida 43778 64920 108,698 414,329 | 25557-1 25557-1 48300 48300 72534 44,773- | Maryland 27700 38175 3665 102,540 | Wiscons 66012 | Arkansa 49249 P | 38000 | Californi 59280 NN | Virginia 28141 I |
| 92 - SEP | Place of Performance 811 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ###################################### | Homestead 93020193071532275121 | Miami 92100592103145000121 93010793021545000121 | Los Angeles 93012793122744000062 93021995093044000061 93051393123144000061 93091494043044000061 93031595030144000061 | Fort Ritchie 93021193041129450241 93021793081729450241 93090993100929450241 | Pensaukee 92110393051561875551 | Mountain Home 93030194022847390051 | INC Benton 93043093123105300171 | San Diego 9210289309306600061 | ON CO Hampton 93051493061435000511 |
| T18 ALPHA LIST OF PRIME CONT | Est Jode CAGE Establishment Name SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB | 78-865-865F ORG64 RIO CONSTRUCTORS (CONT) 3 O668JA04 F4169191D0009 5157 3 O669JA04 F4169191D0009 5107 CONTRACTOR TOTAL | 79-504-946K OVB45 RIO-BAK CORP 5 0201CW17 DACW1793C0033 | 79-504-946K RIO-BAK CORP 5 0022CW17 DACW1793C9503 P00003 5 0178CW17 DACW1793C0041 LOCATION TOTAL CONTRACTOR TOTAL | 09-360-434G 3R930 RIPA ENGINEERING CO 3 0039GJB0 F0960390C0955 P00005 3 0400GF40 F4160891D1016 0002 3 0614GF40 F4160891D1016 0003 3 089BGF40 F4160893C1604 3 0492GF40 F4160893D0728 0001 | 14-826-661C 0GVRO RIPARIUS CORPORATION 1 3048CA31 DACA3193D0009 0001 1 3057CA31 DACA3193D0009 0009 1 3276CA31 DACA3193D0009 0013 CONTRACTOR TOTAL | 07-483-951F 9L758 RIPON COLLEGE 1 0102BT23 DABT2375A0345 DABT2393F0659 | 61-436-783H OMCJ7 RISE RICHARD 5 0042CW03 DACW0391C0054 P00010 | 10-025-545E RISLEY, NOBLE JR & SONS, 3 0085CW43 DACW4393C0414 | 78-074-876A OUBBI RIST SUSAN E 2 0482RN200N6264592C0052 P00002 | 06-638-742E OPYK6 RITCHIE CURBOW CONSTRUCTION 1 0096CA65 DACA6592C0007 P00017 |

| | DRM TH | 88 | 2248 | 00 | 12 | 12 | 8 | 60 ⊁ | ខ | ន | \$ | NO6 Prvices |
|-----------|---|---|---|---|---|---|---|--------------------------------------|---|------------------------------------|---------------------------------------|--|
| | 00000000000000000000000000000000000000 | NABY NABY | O ANABN ANABN ANABN ANABN | ONABN DNABN | O DNABN DNABN | O NABN | ODNABN | O NABYMY | 0 | O NABN | NABN | O DNABYHNOG Umrters Services or Jnformetion |
| ឌ | CCCCCCDDDDDDDDDDDDDDDDDDRM 1111111000000000000011EN 333331234444445678901PT ABBCDD ABCDEEE | **** | A A A A A A A A A A A A A A A A A A A | A BAAA BAAA BAAA | A ABAA ABAA ABAA | CZZAAAA | A ABAA | BD AAAA | | BC BAAA | CAMAMA | O A ABAA shington Headque Directorate for |
| 1 !! | 222 | DNC 000 DNC 000 | CNZ000 CNZ000 CNZ000 CNZ000 | 000ZA3 | 0 15ACYZ000 15ACYZ000 | CNZ000 | 0 SABNZ000 | ONCOOO | 0002 | 000ZNO | 000ZNZ9 | |
| E1 | 4567 | 0 N ANJ22B ANJ22B | 0 N C ANJ22K C DNJ11N2 C ANJ22K IBANJ21K | 0 N ANJ22K ANJ22K | 7111 71111 71111 | O N AUJ22B | O N 3NBBNJ11N5 | O N AUJ22A | O N GNBAUJ22F | O N AUJ22K | O N 3NBDUJ11N1 | O N BBNJ11N5 Preper |
| | | 0016115Y 0016115Y | 0007349CY 0007349BY 0007349CY 0007349CY | 00073495Y 0007349CY | 0 E00073495NBB1 E0007349CNBB1 | 0007349CY | 00057133N | 00015423Y | E00059426NI | 000071137 | 00070113NI | 0 N 0 00017943NBBNJ11N5ADWZ000 Prepered By: We |
| | 18888888888888888888888888888888888888 | NNZ224C2 NNZ224C2 NNZ224C2 | nia NNS201S1 NNS201S1 NNS201S1 | cico NNS201S1 NNS201S1 | NNS201C9E NNS201C9E | NNS29951 | fornia .04 NNS214S1 | NNZ199C2 | NN7610C9E | gton NNS20851 | ia NNV23151 | NNZ155C2 |
| 8 | 38888888888888888888888888888888888888 | Kansas 67687 87549 155, 236 | Califor 412687 835292 56241- 255777 1,447,515 | New Mex 459428 27555 486,983 | Texas 539357 539357 1,078,714 | Utah 228362 3,241,574 | Califor 57104 | Texas 240000 | Penn 66961 | Washington 48980 NNS | Virgini 40686 | Texas 132328 |
| Place | 88888888888888888888888888888888888888 | McConnell AFB 93093094093043675201 93093094093043675201 | 0 San Francisco 9212039212316700061 92123193063067000061 93031293063067000062 9307169308316700061 | IO Kirtland AFB 92102193043036300351 93021893043036300351 | 0 San Antonio 92120992113065000481 93011393013165000481 | Hill AFB 2110393093035410491 | Fort Irwin 93093094012825114061 | C Kingsville 93093094031439352481 | ORS King of Prussia 93030993040939736421 | Fort Lewis 93031696113024915531 | INC Arlington 93042292121803000511 | NC Reese AFB 93062493072461400481 |
| ment Name | 88888888888888888888888888888888888888 | PAVING INC 5000 5001 CONTRACTOR TOTAL | / SVCS OF SAN ANTONI P00021 P00022 P00025 P00027 L0CATION TOTAL | / SVCS OF SAN ANTONI 500705 500710 LOCATION TOTAL | / SVCS OF SAN ANTONI 00055 0005501 LOCATION TOTAL | / SVCS OF SAN ANTONIO POOO11 CONTRACTOR TOTAL | FLOORING INC | CONSTRUCTION CO IN | SE BOOK DISTRIBUTOR! AKF2793F0603 | VEGETATION SERVICE | TON HOTEL COMPANY | ENVIRONMENTAL CONS I |
| Establish | 11111111111111111111111111111111111111 | 84 RITCHIE 1493D0009 1493D0009 | D A0006 RITE WAY DAKF0190C0015 P DAKF0190C0015 P DAKF0190C0015 P DAKF0190C0015 P | 0AX85 RITE WAY 572965089D0007 572965089D0007 57 | 0AX85 RITE WAY -4165088D0014 0 -4165088D0014 0 | 0AX85 RITE WAY 3360090C0149 P | 11.E-WAY | RITEWAY 6793C7713 | E921 RITTENHOUSE BOOK 02F8007A DAKF2793 | OGJ40 RITTER VE DAKF5793D0011 | OWUX1 RITZ-CARLTON 4964293C0058 | ORJS6 RIVAS ENV F4162093C0007 |
| Code CAG | AAAAAAABBBB 00000000000000000 222333331111 | 0-970-586E 427 0189AC25 F146 0190AC25 F146 | 3-957-0140 A00 0016KF01 DAKF 0023KF01 DAKF 0032KF01 DAKF |)-957-014D OAX 0032GS02 F296 0073GS02 F296 | 0-957-014D 0AX 0012GF20 F416 0086GF20 F416 | -957-014D 0AX 0009GC30 F336 | 1-078-913B OMPS7 F 0138KF04 DAKF0493 | 0-918-956G 4620C2467N624 | 570-853A 1E9 0100KF27 GS02 | 1-952-859B OGJ 0245KF57 DAKF | -636-899H OWU 0266LA01 F496 | 3-264-478F ORJ 0089JA19 F416 |

| 6,428 | DDDRM 011EN 901PT TH | YMY 09 | N N N N N N N N N N N N N N N N N N N | ××≻ 900 400 | NABYSNOS | CNABYMY09 | 0033111110 | 4NY 09 | NABYSNO3 NABYSNO7 | 8 8 |
|---|---|--|--|--|-----------------------------|------------------------|--|------------------------------|--|-------------------------------|
| PAGE | DDDDDD 000000 445678 EE | O DRAB | O NAB | O V V V V V V V V V V V V V V V V V V V | O NAB | CNAB | O C C C C C C C C C C C C C C C C C C C | CNABYNY | O SAN SA SA SA SA SA SA SA SA SA SA SA SA SA | O NAB |
| # d | E3 CDDDDDDDDDDDDDDDDDDD 1000000000000000011 312344444456789011 | A ABA | CZDAAAA | CCAAAAAA | BC AAAA | A ABAA | | A ABAA | BC AAAA BC AAAA | 80 AAA |
| 14 14 14 14 14 14 14 14 14 14 14 14 14 1 | CCC 11110012 | SADNZOOO | 00000 DNC0000 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 | 0 SADNCOOO | 00000000000000000000000000000000000000 | 0 SADYZ000 | 2NC000 ZNC000 | DNC 000 |
| | 2CCCCCC 100000000 312345678 | 48NBBNJ11N | 0 N 337 AUJ22A 337 AUJ22A | 0 N 2CY ANJ22B 2CY ANJ22B 23Y ANJ22A | 0 N 3Y ANJ22A | O N 3NBBNJ11N | 16806 1234 AUK22A 1284 AUK22A 1284 AUK22A 1284 AUK22A 1284 AUK22A 1284 AUK22A 1284 AUK22A 1284 AUK22A 1284 AUK22A | O N 3NBBNJ11N | 0 N 13Y ANJ22A 13Y ANJ22A | 0 N 13Y ANJ22A |
| | 888881 11111 22222 88CCCI | 5C2 0001794 | IC2 0001542 IC2 0001542 | C2 000154 C2 000154 C2 000154 | 19C2 0001711 | 9C2 0001541 | 656 130A8A0005172 130A8A0005172 140A8A0005172 130A8A0005172 130A8A0005172 130A8A0005172 130A8A0005172 | .cz 0001629 | C2 00016293 | 100 000 1629 |
| 11 11 11 11 11 11 | BBBBBBB 000001 888890 | ************************************** | inois 1000 NNY129 1000 NNY129 000 * | Illinois 187937 NNY129 43540 NNY129 1045000 NNZ129 276,477 ** | ansas 650 NNZ19 | ansas 704 NNZ11 | | Jabama 106000 NNZ222C | ouisiana 200000 NNY299 70000 NNY299 | Louisiana 700000 NNY299C2 |
| 16 | BBBBBB 000000 888888 | 81 86, 86, 86, 86, 86, 86, 86, 86, 86, 86, | Airpo Ill. 71 1707 71 2387 4,094,0 | 71 1877 71 1877 71 1045 71 1,276; 5,370; | Ark 51 57 | Ark. 51 386 | Califor 61 656806 61 1138794 61 1621359 61 127528 61 202569 61 202569 61 241574 61 106597 61 4,521,274 | pot 6 | 21 200 21 70 | 21 700 |
| SEP 93 | 01 Pert 8BBBBBB 00000000 4446666 | B AFB 1020614004 | ter Peoria 0424311921 0425311921 | . AFB 329683281 930683281 826683281 | rk 40124529700 | sonv111e 0412347500 | Sacramento 103184816061 103184816061 103184816061 103184816061 103184816061 103184816061 103184816061 | ston Army De 040801876013 | kandria 31015009752 31015009752 | on Rouge 40807050002 |
| 1 11 | P - BC BBBBBBBBBBB 0000000000 22333333344 | CONT) Reeso | Gree 93061694 93062394 | Scot 93010894 93093093 93092794 | 0za 9305149 | Jack 93092494 | West 921008941 921016941 921029941 921030941 930126941 930316941 930722941 930909941 | S Ann1- 93083194 | C Alex 93031993 93071393 | INC Bato 93070794 |
| ACT AWARDS | A STREET OF THE | CON (| CONSTRUCTION CO | STRUCTION CO TION TOTAL CTOR TOTAL | MECHANICAL INC | TING & CNSTR | PETROLEUM INC 001 003 002 004 005 006 008 TRACTOR TOTAL | CONTR | CONSTRUCTION IN 1001 OCATION TOTAL | CONSTRUCTION I |
| HE CONT | | ENVIRONMENTAL 7 POOOO2 CONTRACTOR | CITY | CITY CON POOCO19 POOC19 LOCA CONTRA | CITY 5 | CITY PAINTING 5 | → 000000000000000000000000000000000000 | CITY RAILROAD 6 | Pod L | ROAD |
| LIST OF | AGE EST | 0RJS6 RIVAS 4162093C0007 | <pre>C 0GW35 RIVER DAHA1193C0006 DAHA1193C0008</pre> | K OGW35 RIVER DACA2792C0098 DACA2792C0098 F1162393C0037 | OGCAS RIVER DACWO393C004 | RIVER F0360293C003 | K 82704 RIVER C DLAGO09304531 DLAGO09304531 DLAGO09304531 DLAGO09304531 DLAGO09304531 DLAGO09304531 DLAGO09304531 | 32857 RIVER DAAC0193C002 | G OGHEG RIVER R DACW3893C0031 DACW3893C0031 | i OGHE6 RIVER Dacw2993C008 |
| B ALPH | AAAAAABB 000000000000000000000000000000 | ====================================== | 1-848-950K 0 0011HA11 DA 0014HA11 DA | 1-848-950K C 0010CA27 DA 0592CA27 DA 0544QA06 F1 | 9-768-757J C | 573-607/ 283QA15 | 5-214-421K 8 25290600 DL 25590600 DL 2550600 DL 2550600 DL 2530600 DL 2630600 DL 2610600 DL 28160600 DL | 0-731-487E 3 0076AC01 DA | 1-990-662G C 0237CW3B DA 0419CW3B DA | 1-990-662G C 0258CW29 DA |
| STI | SAA C V 12 | 3 8 8 | 1111 | 11116 | 5.09 | 14- 3 0 | 044444444 | 101 | | 5.0 |

| 429 | # # # | DRM 1PT TH | 0 2 | ¥ 09 00 03 | 03 05 06 | ¥09 | ¥06 | 007 | 10 | 0 | 11 | 83 |
|------------------------------|----------------------------------|--|---|---|---|---|--|---|---|--|---|--|
| , 6 | | 00000 00001 67890 | NABN NABN | NABYN NABN NABN | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | NABYMY | 0 ECAAOOODNABYPYO6 | DNABN DNABN DNABN | ONABN | | NABN | NABN |
| PAGE | | 244 2000 1445 145 | 0 | • | • | • | 000 | 0000 | 00 | 0 | 0 | • |
| | E3 | 00000 4444 ABCDE | { | *** | \$ \$\$\$\$ | * | ECAAO | ABAA ABAA ABAA | ABA | | ₩ | AAB |
| | H H H | CCDDD 11000 33123 00 | B C | 888 | 8 8 8 8 8 8 8 8 8 8 | 28 | ∢ | 444 | ⋖ | | ¥ | ٥ |
| | | CCCC 0111 9012 | DNC000 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 000000 000000 0000000 0000000 | 000ZNQ | ONCOOO | 0 ISADYC000 ISADYC000 ISADYZ000 | 00 SACNC000 | 000Z | 000ZND | SAANZ 000 |
| | | CCCC 00000 34567 | FEEFFEE O N Y Anj22a | 0 N ANJ22A ANJ22A ANJ22A | 0 AUJ22A AUJ22A AUJ22A AUJ22A | 0 N ANJ22A | O N ANJ22K | 0 5NBBNJ11N5 5NBBNJ11N5 3NBBNJ11N5 | 0 N 498NBBUJ11N5 | O N 76NBANJ22F | O N AUJZZK | 0 N 263NBBUJ11N5 |
| | 811 | 88888888888888888888888888888888888888 | 00016293Y | 00016233Y 00016293Y 0001629CY | 0001629CY 0001629CY 0001629CY 0001629CY 0001629CY | 00015413Y | 00015423Y | 00016235N 00016235N 00017113N | 0007349BN | 00035776N | 0007622CY |)0023263N |
| | | BBBBBBB 111111 222222 AAAABBB | INA INA INA INA INA INA INA INA INA INA | INA NNY212C2 NNY219C2 NNY299C2 | NNY219C2 NNZ219C2 NNZ219C2 NNZ219C2 NNZ219C2 ** | Y179C2 | ico INY199C2 | (100 NNZ224C2 NNZ224C2 NNZ121C2 | ico NNM21151 | A NN7045A7 | lifornia 3272 NNJO58SI 0 | NN6532C9B00023 |
| | H | 88888888888888888888888888888888888888 | Louisia 20000 | Louisia 55800 500000 350000 905,800 | Texas 34700- 80000 668000 690000 65000 1,468,300 3,544,100 | Louisiana 202790 NN | New Mex 1494080 P | New Mey 482356 840068 991381 2,313,805 | New Mex 88080 3,895,965 | Virgini 25011 | Califor 103272 | Mass 123677 |
| 92 - SEP 93 | Place of Performance | 88888888888888800000000000000000000000 | er 061439475221 | INC New Orleans 93092793122655000221 93042294012855000221 93082094012855000221 | NC Port Arthur 93020293062558820482 92102793032558820481 92111893032558820481 9301299303558820481 | C Fort Polk 93093094013126735221 | Cannon AFB 93061894012010750351 | Kirtland AFB 93072894013136300351 93072994053136300351 93033194042336300351 | Santa Rosa 92101393093070670351 | McLean 93020493033148376511 | March AFB 92100893093045680061 | Easthampton 93031293042019365251 |
| ALPHA LIST OF PRIME CONTRACT | Est Code CAGE Establishment Name | .∢on i | 11-990-662G OGHEG RIVER ROAD CONSTRUCTION INC Kenn 5 0197CW29 DACW2993C0062 93051494 | 11-990-662G RIVER ROAD CONSTRUCTION II 2 4668C2467N6246792C7218 5 0175CW29 DACW2993C0050 5 0333CW29 DACW2993C0050 P00003 LOCATION TOTAL | 11-990-662G OGHE6 RIVER ROAD CONSTRUCTION II 5 0079CW64 DACW6492C0006 P00009 5 0016CW64 DACW6492C0009 P00008 5 0026CW64 DACW6492C0009 P00010 5 0073CW64 DACW6492C0009 P00013 5 0112CW64 DACW6492C0009 LOCATION TOTAL | 04-895-628J OCGT9 RIVER VALLEY SERVICES INC 1 0354KF24 DAKF2493C0124 | 18-003-484F 0DN67 RIVERA ROBERT E CNSTR CO 1 0106CA47 DACA4793C0032 | 18-003-484F ODN67 RIVERA ROBERT E CNSTR CO 3 0179GS02 F2965091D0025 5001 3 0190GS02 F2965091D0025 5002 3 0089GS02 F2965093C0007 LOCATION TOTAL | 18-003-484F ODN67 RIVERA ROBERT E CNSTR CO 5 0004CW47 DACW4792C0001 P00002 CONTRACTOR TOTAL | 10-774-781J 0E3S1 RIVERBEND GROUP INC 1 0178DA15 GS00K92AGS6116 DADA1593F1281 | 05-604-181H 0EOL1 RIVERSIDE COMMUNICATIONS 3 0001QA22 F0460589C0003 P00027 | 05-681-644A 5V935 RIVERSIDE INDUSTRIES INC 4 50110120 DLA12093FFA33 |

| 2 0002095NBBUJIN5BANZOOO CZZAAM 2 00035854Y DUJINIAANZOOO BZ AAM 3 00035854Y DUJINIAANZOOO BZ AAM 3 00035854Y DUJINIAANZOOO BZ AAM 3 00035854Y DUJINIAANZOOO BA AAM 3 00035633Y AUJ22B ANAOOO BA AAM 9 00035633Y AUJ22B ANZOOO CCAAAM 1 00087118Y AUJ22B ZYCOOO BA AAM 1 00087118Y AUJ22B ZYCOOO BA AAM 9 00035533Y AUJ22B ZYCOOO CCDAAM 1 00087118Y AUJ22B ZYCOOO CCDAAM 9 00033533Y AYJ22B BNZ1008UKH AAM | 222222222222223333344444686666667030 20005 | | DORM 11EN 11FI | 8 | 000 000 000 000 000 000 000 000 000 00 | 0 | 05 | 11 | 8 | 8 | 12 | 80 | 98 | 02 ervices |
|--|---|--|--|--|---|-------------------------------|---------------------------|----------------------------|----------------|----------------|--------------------|--|--------------------|-------------------------|
| 2 0002095NBBUJIN5BANZOOO CZZAAM 2 00035854Y DUJINIAANZOOO BZ AAM 3 00035854Y DUJINIAANZOOO BZ AAM 3 00035854Y DUJINIAANZOOO BZ AAM 3 00035854Y DUJINIAANZOOO BA AAM 3 00035633Y AUJ22B ANAOOO BA AAM 9 00035633Y AUJ22B ANZOOO CCAAAM 1 00087118Y AUJ22B ZYCOOO BA AAM 1 00087118Y AUJ22B ZYCOOO BA AAM 9 00035533Y AUJ22B ZYCOOO CCDAAM 1 00087118Y AUJ22B ZYCOOO CCDAAM 9 00033533Y AYJ22B BNZ1008UKH AAM | 222222233456789901233338CCCDDDD 2 0002095123456789901233338CCCDDDD 2 000258549 DUJ11N1AANZ000 3 000358549 DUJ11N1AANZ000 3 00035839 AUJ22B ANAOOO 3 00035639 AUJ22B ANAOOO 3 00035639 AUJ22B ANAOOO 4 00035639 AUJ22B ZYCOOO 1 000871189 AUJ22B ZYCOOO 1 000871189 AUJ22B ZYCOOO 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1 | 3000000 3000000 456789(| i | | X | NA8 | | | | | MAS. | | Ľ, |
| 0 | 222222233456789901233338CCCDDDD 2 0002095123456789901233338CCCDDDD 2 000258549 DUJ11N1AANZ000 3 000358549 DUJ11N1AANZ000 3 00035839 AUJ22B ANAOOO 3 00035639 AUJ22B ANAOOO 3 00035639 AUJ22B ANAOOO 4 00035639 AUJ22B ZYCOOO 1 000871189 AUJ22B ZYCOOO 1 000871189 AUJ22B ZYCOOO 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | ; | 00000000000000000000000000000000000000 | | ***** | AAA | C AAA | | J | J | * | _ | * | AAA Iton Hee |
| BE 00035633 Y BE 00033533 Y BE 00033533 Y BE 00035533 Y BE 00033533 Y B | 22222233 3BCCCDDD 38CCCDDD 38CCCDDDD 38CCCCDDDD 38CCCCDDDD 38CCCCDDD 38CCCCDD 38CCCCCDD 38CCCCDD 38CCCCDD 38CCCCDD 38CCCCCCCCCC | į | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 000ZNA | | 0 MNZ000 | 0 ANA000 | 0 BNZ000 | _ | | Σ | ZNC000 | 0 ZNZ4008GM | NZ1(A |
| 3 HXR3563 3 HXR3563 3 0003588 3 0003588 3 0003588 3 0003588 9 0003588 9 0003588 1 0008711 | 3 HXR356 3 HXR356 3 0003586 3 0003586 3 0003586 3 0003586 3 0003586 3 0003586 4 0003586 5 0003586 6 0003586 7 0003586 8 0003586 9 | | CCCCC 000000 234567 | Z | 0 NU22K DUJINNA DUJINNA DUJINNA DUJINNA AUJ22B AYJ22B | 0 | O N AUJ22 | 0 N AUJ21 | € | 60 | AUJ2 | AUJ2 | | O N AYJ22A Preser |
| | | CARRARAR | 1111111 222223 CCDDDD | . 0 | HX835638 00035854 00035854 00035854 00035854 00035633 00035633 | ~ | 563B | 00035663Y | 34 | 555 | | - | 00059413N | 3533 |
| ### FOODS INC CCCNT Houston Texas 555 DLA11993PR655 33090793092435000481 78458 556 DLA11993PR655 2312493112422594061 253,938 180 PRODOGS 92112493112422594061 45000 555 0001 93020293407222594061 135000 555 0004 93020293407222594061 135000 555 0004 93020293407222594061 135000 555 0004 93020293407222594061 135000 555 0004 93020293407222594061 135000 555 0004 93020293407222594061 135000 550 0004 93020293110922594061 135000 11 | 31111111111111111122222222222222223333344446666666666 | 5 | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 8 | 88888888888888888888888888888888888888 | 11a IN4310C9E | 10 A 3 | IN3040C9E | o | , rn3610C9E | 181 | NC21151 | Z | 53 |
| AMAMEDIA AMAMEDIA | 31111111111111111112222222222222233333344444666666678868 D 24459 RIVIAMA FOODS INC (CONT) HOUSEON 1 DLA13H93PR655 CONTRACTOR TOTAL C 27835 RIX INDUSTRIES 30001048964055 0001 30001048964055 0002 30001048964055 0002 30001048964055 0003 30001048964055 0003 30001048964055 0004 30001048964055 000000 C 28953 RIX INDUSTRIES ANONOTORIBES | RABABABA | 88888888 | 1exes 37645 23,938 | Califor 64723 45000 45000 135000 135000 135000 2383990 281450 08,803 | 11fo 4354 | Nevada 46834 09,991 | New York 73087 N | ARAB1 40950 | ARAB 85866 | | Penn 132911 N 74,940 | GERMANY 38167 N | |
| 1 INDUSTRIES 1 INDUSTRIES 1 INDUSTRIES 1 OCCATION TOTAL 1 INDUSTRIES 1 OCCATION TOTAL 1 OCC | 31111111111111111222222222222222222222 | | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | on 9243 | | 0ak land 72294011853000061 | 12268400321 | Utica 10993050376540361 | 991 | 0 | Jeville 3115192 | Mmery 2015064 | | 72 |
| INDUSTRIES INDUSTRIES INDUSTRIES OOG SES OOG S | 11111111111111111222222222222222222222 | 8888888 | 2222333 | | | 930 | | 921 | S | 930 | Ĭ | I I I | 93 | 930 |
| | 11111111111111111111111111111111111111 | 18888888888888888888888888888888888888 | 1111122222222222 | FOODS INC (DLA13H93PRE CONTRACTOR | 2 | INDUSTRIE 52 | | ASSOCIATES IN | FURNITURE | HOUSE ES | PAUL C | PAUL C ASSOCIATE POO013 CONTRACTOR TOT | SILVIA | . INC 195 |

| DEN 1 PT | 8 | 8 | 222 4 4228888888 | 80 N | 8 8 | N07 | 11 | VNY 09 | 06 17 (cas |
|--|--|---|--|---|---|--|--|--|---|
| DDDDDDDDDD 00000001 44567890 | CNABN | CNABN | | O NAAY | NABN NABN | O RADY | ODNABN | CAAOOOENABYN | O AOOENABN OS adquerters Services to Information is and Reports |
| E3 DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | A BAA | A ABAA | ************************************** | CDZAAAA | BA AAAA BAAAA | CDDAAAA | A 6AAA | A ECAA00 | A ECAAOO ington Heady rectorate fo |
| CCCCCC 1111111111111111111111111111111 | | 0 5ACYZ000 | 00000000000000000000000000000000000000 | 000ZNZ | 000ZAZ 000ZAZ | 0002Z | 000ZNO | 0000MQ | NCOOO By: Mesh |
| 1 | 734 | 0 N 5812BNBBUJ11N | 0 N 0 N 0 SB125NBAUJ22K 058125NBAUJ22K 058125NBAUJ22K 058125NBAUJ22K 058125NBAUJ22K 058125NBAUJ22K 058125NBAUJ22K 058125NBAUJ22K 058125NBAUJ22K 058125NBAUJ22K 058125NBAUJ22K 058125NBAUJ22K 058125NBAUJ22K 058125NBAUJ22K 058125NBAUJ22K 058125NBAUJ22K 058125NBAUJ22K | 0 0008711DY AUJ22D | 0 N 087113Y ANJ22D 08711DY ANJ22D | 0 00087123Y ANJ22D | 0 N 007823Y ANJ22K | 0 N 015423Y ANJ22K | O N OOO1731CY AUJ22K D Prepared |
| | ************************************** | 8 NNS203S1 000 | MNNS20351 0000 | NNC212C2 000 | 8 NNC219C2 000 NNC219C2 000 | NNC21151 000 | NNS20851 000 | NNY182C2 0001 | NNZ199C2 |
| 38888888 00000000 88888888 | Alabama 314555 | 1111not 61897 | Wiscons 26222 26222 25222 25215 45683 45683 26332 26332 51698 52614 52067 50000 613.676 | Conn 92164 | 1111noi 549214 25962 575, 176 | Kansas 318075 985, 415 | Hawa11 68006 | D.C. 253676 | Florida 34429 |
| of Performance BBBBBBBBBB 100000000000000000000000000 | # 52 | Chicago O'Hare Inter 92102195083114052171 | Fort McCoy 93022493031526700551 9302139303126700551 93032393041526700551 93040693043026700551 930621193053126700551 93052493061526700551 9306793063026700551 93062693071526700551 93082693071526700551 93082593091526700551 93082593091526700551 | S New London NSubB 93091693061852490091 | S Great Lakes 90070991070931175171 90121791070931175171 | S Fort Leavenworth 93020893063023950201 | Watanae 92111793103174450151 | Washington 93092794041050000111 | Cape Canaveral AFS 93060393072210260121 |
| Est 3ode CAGE Establishment Name Place o SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 14-592-413A OCRJ6 RJB PROPERTIES INC 1 0082AC01 DAAC0193C0029 | 14-592-413A OCRJ6 RJB PROPERTIES INC 3 0001MA13 F1160391C0017 P00006 | 14-592-413A OCRJ6 RJB PROPERTIES INC 1 0069KF61 DAKF6192D0012 0023 1 0078KF61 DAKF6192D0012 0024 1 0091KF61 DAKF6192D0012 0025 1 0100KF61 DAKF6192D0012 0026 1 0107KF61 DAKF6192D0012 0027 1 0117KF61 DAKF6192D0012 0029 1 0128KF61 DAKF6192D0012 0030 1 0128KF61 DAKF6192D0012 0030 1 0128KF61 DAKF6192D0012 0031 1 0135KF61 DAKF6192D0012 0031 1 0146KF61 DAKF6192D0012 0033 1 0156KF61 DAKF6192D0012 0033 1 0156KF61 DAKF6192D0012 0033 1 0156KF61 DAKF6192D0012 0033 1 0156KF61 DAKF6192D0012 0033 | 08-394-670H 55555 RJN ENVIRONMENTAL ASSOCIATE 2 W805C2472N6247289D1397 00014 | 08-394-670H OJRU7 RJN ENVIRONMENTAL ASSOCIATE 2 N275C8950N6247289C8081 2 N276C8950N6247289C8081 00002 LOCATION TOTAL | 08-394-670H RJN ENVIRONMENTAL ASSOCIATE 1 0135CA41 DACA4192C0125 P00001 CONTRACTOR TOTAL | 79-771-0578 RJT SERVICES 1 0082HC77 DAHC7793C0004 | 79-553-007A OMJH1 RKT CONSTRUCTORS 2 1645C2467N6246792C2594 | 79-553-007A OUBW9 RKT CONSTRUCTORS 3 0274CA09 F0865092C0178 P00001 |

| | DRM 1EN 1PT | 8 | 60 A | 12 | 000 | 80 | 11 | 4¥ 09 | 000 | 0000 0830 | 8 |
|---|---|---|----------------------------------|---|---|---|---|------------------------|--|--|----------------------------------|
| | 00000000 4 56 7 8 9 C | OENABN | 0 ECAAOOOENABYNYO9 | O NACN | NABN NABN | NABN | NABN NABN | O NABYNY09 | O CNABN CNABN | NABN NABN NABN | CNABN |
| E3 | 00000000000000000000000000000000000000 | ECAOOOENAB | ECAAOO | CZZAAAA | B BAAA BAAA | BAA | *** | * | ABAA ABAA ABAA | CZZAAAA CZZAAAA CZZAAAA | ABA |
| | CCCCCD 1111110 333331 88CDD | 000 A | ∢ 00 | | ∞ ∞ | 00 BA | 8 8 | 000 BA | ∢∢∢ | | • |
| E2 | CCCCC 0001111 1990123 A | | ONCOOO | 0 2N2AAYZ000 | 2YZ000 2YZ000 | 000ZMZ | 2.k.2 2.k.2 | DNZ | CNZ000 CNZ000 CNZ000 | 000 ZMZ 000 ZMZ 000 ZMZ 000 ZMZ | SABNZO |
| E1 | CCCCC 0000000 345678 | ONJSSK Anjssk | O N AUJ22K | O N SSNAANJ22N | N SANU22K SANU22K | O Y ANU22K | 0 Y ANU22B ANU22B | O N AUJ22A | O N IBANJ21K IBANJ22K IBANJ22K | 0 N ANJ22D ANJ22D ANJ22D ANJ22D | SBNJ11N |
| 811 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC | 0001629CY | 00017113Y | 00025153NA | 0 N 0008711BNBANU22 0008711CNBANU22 | FTJ8711CY | 0008731CY 0008731CY | 00017113Y | 00073793NB 0007379BNB 0007379FNB | 00087125Y 00087125Y 00087125Y | 0 N 0 0008993NBBNJ11N5ABNZ000 |
| | 3666666 1111111 222222 AAABBBC | NNZ173C2 (| 99C2 | ina NN2040A3 (| 199A7 199A7 | R408A5 F | nia NNAJ13S1 (NNAJ13S1 (| 5202 | 9951 9951 9951 | Colorado 44462 NNC211C2 (42721 NNC211C2 (77798 NNC211C2 (| NNJ070S1 (|
| 1 | 8888888 000001 8888890 | i r o | lorida 13500 NNZ1 1,605 ** | Carolina 16774 NN | D.C. 1343992 NNR- 1278875 NNR- 322,867 * | ďΖ | 45000 NN/45371 NN/90,371 | inois 635 NNZI | 2010rado 295953 NNR66 189254 NNR66 64075-NNR66 21,132 ** | orado 462 NN 721 NN 798 NN 981 | Ohio 851602 NN. |
| | 88888888888888888888888888888888888888 | F 10 150 | F10 213 651, | ა გმ | 0.C 1343 1278 2,622, | Virgini 895851 3,518,718 | CA 45 45 00, | 111 121 | Col 295 189 64 421, | Col 44 42 77 164. | 0h1 |
| Performan | 988888 000000 6666788 AABB | 75121 | each 00121 | 20451 | 00111 | 72511 | 80061 80061 | 06171 | 104000081 104000081 104000082 | rce Academy 3100870081 2600870081 1600870081 | 00391 |
| | 8888888 0000000 444666 AAA | k AFB 14553 | Palm Beach 133076600121 | n 4053922(| ngton 4305000011 4305000011 | n 8236667 | View 6304988 6304988 | egan 122079306171 | 222 | | bus 92018000391 |
| | 333333 | Patricl 9309309401 | West P 9309309403 | Ladson 9212169304 | Washing 93012595043 93080395043 | Reston 9308209308 | Mount 9211109506 | Wauke 930823931 | Aurora 9302019512 9303019601 9308019601 | Air Fo 9302019310 9302099308 9305039309 | Columb 9309309409 |
| | 388888 000000 222222 | 1) 1) 1) 1) 1) 1) 1) | TOTAL | IS INC | TOTAL | TOTAL | IC TOTAL | | INC | TOTAL | CE INC |
| | 8888888 0000000 222222 | # S | S TOR | PRODUCT | LION | | Z | | Ś | œ | SERVICE |
| | 1888888 10000000 222222 | RKT CONSTRUCTOR F0865092C0140 P00001 | STRUCTORS CONTRACTOR | | NBURG P00016 P00017 L0CAT | NBURG P00022 CONTRA | 1FX35 RMA AEROSPACE CO 1 F1962890C0054 P00004 F1962890C0054 P00005 CONTRACTOR | . INC | COMMUNICATIONS 11 POOOO1 11 POOOO2 12 CONTRACTOR | JP INC 5002 5009 5010 CONTRACTO | JANITORIAL 116 |
| 1 | 388888 300000 111111 | KT CONS C0140 | T CONS | FNGIN | 1 ZERDE 13419 13419 | 1 ZERDE 36098 | 4A AERC 20054 20054 | RMC WEST | = | _ | 4J JAN1 |
| | 388888 0000000 1111111 | F08650920 | ACA1793C0105 | .2A3 RN 0612930 | 5102 RN 0024900 0024900 | 3633 RN 0024870 | FX35 RA 9628900 9628900 | R) DAKF6193(| 9 OF430 RMES CO MDA90693D0001 MDA90693D0001 MDA90693D0001 | C ORWY4 RMH GRO F0561191D0018 F0561191D0018 F0561191D0018 | OKK83 RMJ JA |
| | AAAABBI 00000000 333311 | 007A 009 F06 | 007A A17 DA(| -628-063K OL2A3 RM ENGINEERED 0341TA10CN0061293CT099 | -251-436G 6S102 RM ZERDENBURG 27138Z006N0002490C3419 P00016 8469BZ006N0002490C3419 P00017 LOCA | 1-251-436G 18633 RM ZERDENBURG 8951BZ006N0002487C6098 P00022 CONTRACTOR | 8~~ | 997A F61 DA | 0229 01 006 MD, 006 MD, 006 MD, | -858C 6A05 F09 6A05 F09 6A05 F09 | 357E 01 700 DL/ |
| | AAAAA 000000 22223; | 79-553-007A 3 0607CA09 F | 9-553-007A 0516CA17 [| 5-628-(0341T/ | 9-251-4 271381 846981 | 9-251-4 895187 | 9-143-045 00576V03 01326V03 | 0-501-997A 0164KF61 | 09-766-0229 1 00732D06 W 1 00992D06 W 1 0163ZD06 W | 06-071-858C 3 01318A05 3 01408A05 3 02328A05 | 8-663-357E 28870700 C |

| 434 | DDRM 11EN 01PT | 10 | YMY06 YMY09 YMY09 YMY12 | 888888888888888888888888888888888888888 | 92 | 01 |
|--|---|---|--|--|---|--|
| AGE 6 | 0000000 456789 | CNABN E | N N N N N N N N N N N N N N N N N N N | 00000000000000000000000000000000000000 | O NABN | O NABN |
| EBEE | 10044 10045 | # AAA | 4444 | | ZAAAA | BAAA |
| 14 14 14 11 | CCDDD 11000 33123 | ii ∢ | 8888 | 444444444444444444444444444444444444444 | Z | 8 A |
| E2 | CCCCCC 11111111 0123333 ABBC | 5ACNZ000 | DNZ000 DNZ000 DNZ000 DNC000 | 00000000000000000000000000000000000000 | 0 N1GAYZ000 | 000ZNZ |
| | CCCCCC 0000000 2345678 | 88UJIN | 0 N 20 AN 322A AN 322A AU 322A AU 322A | CHAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP | O Y DNJ11 | O N ANZ22K |
| 811 | BBBBBBBBB 11111110 22222231 CCCDDDD | neerere 00073493N | 00017113Y 0001711DY 00017113Y 00017113Y | 00087315Y 00087315Y 00087315Y 00087315Y 00087315Y 00087318Y 00087318Y 00087318Y 00087318Y 00087318Y 00087318Y 00087318Y 00087318Y 00087318Y 00087318Y 00087318Y | 00073723Y | 0008731CY |
| 11 14 16 17 17 18 18 18 | - BBBBBBBB 1111111 0222222 AAABBB | EEEEEEEE | nia NNZ249C2 NNZ249C2 NNZ131C2 NNZ182C2 | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN | d NN 7030A7 | NNAJ1381 |
| # # # # # # # # # # # # # # # # # # # | 8888 9000 8888 | Ohio 134730 986, 332 | Califor 149646 28883 48129 76737 303,395 | Florida 3839046 65543 1623352 103381 567942 239048 72454 49540 47523 146945 119966- 119966- 110000 230600 213336 120000 110000- 1100000 70000- 78591 78591 78591 105001 | Maryland 65000 NI | Mass 365000 |
| OCT 92 - SEP 93 FY93 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ###################################### | San Diego 9303129308096600061 93092993102166000061 93092894021066000061 9210159303296600061 | ED Fort Walton Beach 92101393100124475121 92101393100124475121 92101393100124475121 922101393100124475121 922101393100124475121 922101393100124475121 92210293120324475121 9302294010124475121 9305294010124475121 9305294050824475121 9305294050824475121 9305294050824475121 9305294052624475121 93091394050124475121 93091394050124475121 93091394052624475121 93091394052624475121 9309139100124475121 93091394052624475121 93091394052624475121 93091394052624475121 93091394052624475121 93091394052624475121 93093094052624475121 | TED Annapolis 93042193052201600241 | TED Lexington 93010593102835250251 |
| T18 ALPHA LIST OF PRIME CONTRACT AWARDS (| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 8-663-357E OKK83 RMJ JANITORIAL SERVICE INC 0105HA33 DAHA3393C5000 CONTRACTOR TOTAL | 0-422-500D 0BBB0 RMR CONSTRUCTION J76BC3387N6871190CB344 0932C3387N6871190CB344 00002 4142C3387N6871192C1046 975SCB711N6871192C3550 CONTRACTOR TOTAL | 8-660-163A 10F06 RMS TECHNOLOGIES INCORPORATI 0022GU62 F0863589D0218 0035 0023GU62 F0863589D0218 0035 0025GU62 F0863589D0218 0037 0025GU62 F0863589D0218 0036 0027GU62 F0863589D0218 0036 0027GU62 F0863589D0218 0036 0042GU62 F0863589D0218 003301 0042GU62 F0863589D0218 003301 0044GU62 F0863589D0218 003301 0052GU62 F0863589D0218 003301 0055GU62 F0863589D0218 003901 0055GU62 F0863589D0218 003901 0055GU62 F0863589D0218 003901 0055GU62 F0863589D0218 003002 0051GU62 F0863589D0218 003404 0100GU62 F0863589D0218 003004 0126GU62 F0863589D0218 004401 0135GU62 F0863589D0218 004401 0135GU62 F0863589D0218 004401 0135GU62 F0863589D0218 004401 0153GU62 F0863589D0218 004401 0153GU62 F0863589D0218 004401 0153GU62 F0863589D0218 004401 0165GU62 F0863589D0218 004401 0165GU62 F0863589D0218 004401 0167GU62 F0863589D0218 004401 0167GU62 F0863589D0218 004402 0186GU62 F0863589D0218 004402 0187GU62 F0863589D0218 004402 | 8-660-163A 1DF06 RMS TECHNOLOGIES INCORPORATI PO91RA11PNOO60093C0557 | 8-660-163A 1DF06 RMS TECHNOLOGIES INCORPORATI 0149GV03 F1962890C0193 P00007 |

| 435 | DRM 1EN | E E | 8 | 7 4 0 7 4 0 7 4 0 7 4 0 9 6 0 7 4 0 9 6 0 9 6 0 9 6 0 9 6 0 9 6 0 9 6 0 9 6 0 9 6 0 9 9 9 9 | 9999 | 63 | 12 08 | ¥0. | 88 |
|---|--|--|--|--|--|---|--|---|---|
| 6, | 00000 | 67890 | NABN | NABYRYO7 NABYRYO7 NABYRNO7 NABYRYO7 NABYRYO7 NABYRYO9 | X X X X X X X X X X X X X X X X X X X | NABN | N A BN A BN | 0 ECAAOOOCNABYPYO4 | NABN NABN |
| PAGE | 000 | 1445 EE | ľ | • | 0 | 0 | 0 | 000 | - ÖÖ |
| ŭ. 1 | E3 000 000 | 8CD | ₩ | { { ! } | \$ \$\$\$\$ | * | | Š | CAAOOOCNABN CAAOOOCNABN |
| # M M | 000 | 1234 A | B 8 | 88 888 888 888 888 888 888 888 888 888 | 2008 2008 2008 2008 2008 2008 2008 2008 | 8 A | 66 | ⋖ | ₩₩ |
| # 11 # 11 # 11 # 11 # 11 # 11 # 11 # 1 | 20000000000000000000000000000000000000 | 90123333331234444 ABBCDD ABCD | 2NZ000 | 000000 000000 000000000000000000000000 | ANZ000 BNZ000 BNZ000 BNZ000 ANZ000 ANZ000 | 000ZNZ | 0 BNZ000 BNZ000 | 000ZNQ | 00000AQ |
| | E1 E | 1234567899 | O N SEEK | 0 ANJ22A 4 ANJ22A 4 ANJ22A 4 ANJ22A 7 ANJ22A 7 ANJ22A | 0 N N N N N N N N N N N N N N N N N N N | 0 N Y ANJ22B | O N Y AUJ22K Y AUJ22K | O N Y AUJ22K | O N Y AUJ22K Y AUJ22K |
| 11 13 14 | 1 BBBBB 11111 | 22223 DDDD | 0008731CY | 1154137 1154107 1154247 1154267 1154207 1154237 | 35713 35773 35633 35633 35693 | 00035713Y | 00035775Y | 0001542DY |) 15428Y 15428Y |
| 11 14 11 | 81 8888 1111 | 2222 BCCC | 00 | 000000 | 0000 0000 0000 | | E000 | | 00011 |
| *************************************** | | 902222222222 AAAABBBCCCDDDD | . — | NNY219C2 NNY219C2 NNY219C2 NNY219C2 NNY219C2 NX249C2 | 0 NN7010A7 00035713Y NN7050A1CGHB35773Y NN5620C9E00036633Y NN7025A7 00035693Y | NN7025A7 | IA NN7035S1 NN7035C9EC | ino1s 639-NNY129C2 | NNY129C2 NNY129C2 |
| M M M M M | 3888888 00000000 | 888888888888888888888888888888888888888 | Mass 135000 00,000 55,562 | Kansas 48515 143084 37127 141121 247500 226800 | Colorado 185653 N 90570 N 42725 N 50390 N 69600 N | Utah 28081 | Virgini 74536 26620 101,156 568,175 | 111inois 29639-N | 111inot 26860 69500 96,360 |
| M 11 13 | 3888 3000 0000 | 8888 | _• | _ | - | | | | |
| OCT 92 - SEP 93 FY93 | of Perf BBBBBBB 0000000 | 23333344444666666678 AAAAAB | Lexington 92393102835250251 | Fort Leavenworth 92121193013023950201 93020495033023950201 93061793123123950201 93090294093023950201 93093094032923950201 | Boulder 93092393123107850081 93093093111407850081 93093094033107850081 93060894063007850081 93093093121507850081 | H111 AFB 93030193052835410491 | McLean 92121793093048376511 93083193103048376511 | Glenview 92052092062329938172 | Scott AFB 93083194082268328171 93092393092368328171 |
| AWARDS | 88888 00000 | 22222 | CORP (C TOTAL TOTAL | MPANY | TOTAL | | TOTAL | CORPORATION | CORPORATION ION TOTAL |
| T AW | BBBB | 2222 | INCORP N TOTAL | 0 | | | | 2POR | RPORAT |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - | Est Code CAGE Establishment Name Place | 1111222222222222333 | F1962890C0193 P00009 LOCATION CONTRACTOR | STRUCTION A00001 P00003 P00010 P00002 CONTRACTO | YSTEMS INC LOCATION | YSTEMS INC | YSTEMS INC 0005 0005 LOCATION CONTRACTOR | 5-272-564F 50732 RNJ INTERSTATE COF 932QC8950N6247290C2259 00020 | : 50732 RNJ INTERSTATE CORF DACA2792C0139 P00002 DACA2792C0139 P00001 LOCATION |
| OF PR | Establ BBBBBBB 000000 | | MS TE | A OCR42 RMT CON DACA4192C0053 DACA4192C0053 DACA4192C0053 DACA4192C0119 DACA4192C0119 | MTC S 3C0054 3C0428 3C0227 3C0337 3C0019 | MTC S' | ZMTC SY 201394 201394 | NJ IN XC2259 | 20139 20139 20139 |
| LIST | CAGE E | | DF06 F | CA4199, CA4199 | 7642 F AC0193 0018993 460693 256293 | J642 F 265093 | J642 F 060092 060092 | 0732 F 24729(| 0732 F CA2792 CA2792 |
| ALPHA | AAABB | 33311 | 63A 1 03 F1 | 844444 81111111 A D D D D O O O O O O O O O O O O O O O | 165 100 100 100 100 100 100 100 100 100 10 | 16J 9 | 1100 1110 1110 1110 1110 1110 1110 111 | 64F 5 | 64F 5 27 DAI 27 DAI |
| ST18 / | SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | V12222333 C ============================== | 08-660-163A 3 0582GV03 F | 11-993-8854 1 0074CA41 1 0130CA41 1 0225CA41 1 0276CA41 1 0467CA41 1 0512CA41 | 11-982-816J 9J642 RMTC SYS 1 0109AC01 DAAC0193C0054 2 1218RA10AN0018993C0428 2 0506RB24HN6893693C0227 3 0446GH50 F0460693C0337 3 0501RB02 F6256293C0019 | 11-982-816J 9J642 RMTC SY 3 0267GE20 F4265093C0340 | 11-982-816J 9J642 RMTC S 2 NO63RA11NNOO60092D1394 2 N132RA11NNOO60092D1394 | 05-272-56 2 932QCB(| 05-272-564F 1 0390CA27 C 1 0440CA27 C |
| • | | | | | | | | | |

ECAAOOOCNABYPNOB ECAAOOOCNABYPNOB ECAAOOOCNABYPNOB

~~~

0 0NZ000 DNZ000 DNZ000

00016238Y ANJ22K 00016238Y ANJ22K 00016238Y ANJ22K

Arnold Air Force 92113092113001880471 92113093042001880471 93012893012801880471

5 50732 RNJ INTERSTATE CORPORATION DACA0192C0072 P00001 DACA0192C0072 P00002 DACA0192C0072 P00007

05-272-564F E 1 1048CA01 DA 1 1049CA01 DA 1 1200CA01 DA

Sta

| (1)      | W<br>14<br>16                         | DDRM<br>11EN<br>51PT                        | 1                                                                                                                                                                                  | 01                               | 01                                | 12                                             | 05                                              | 4 X 00 X X X X X X X X X X X X X X X X X                         | S Y 03                                        | \$Y06                                          | SY 09<br>SY 07<br>SY 07<br>SY 05<br>SY 05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 05                              |
|----------|---------------------------------------|---------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|-----------------------------------|------------------------------------------------|-------------------------------------------------|------------------------------------------------------------------|-----------------------------------------------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| AGE      |                                       | DDDDDDD<br>0000000<br>456789                | C C C C C C C C C C C C C C C C C C C                                                                                                                                              | O<br>CNABN                       | O NABN                            | NACN                                           | O<br>NAAN                                       | O NABYMNO7<br>NABYMNO9<br>NABYNYO9                               | O NABYSYO                                     | 0<br>NABYSY06                                  | ONABYSYO9 NABYSYO9 NABYSYO7 NABYSYO7 NABYSYO7 NABYSYO6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O NABN                          |
| d.       | M M M M M M M M M M M M M M M M M M M | 00 M                                        | AAAA<br>AAAA                                                                                                                                                                       | ABAA                             | BAAA                              | CCCAAAA                                        | CAAAAA                                          | 4444<br>4444<br>4444                                             | AAA<br>O                                      | <b>AAA</b>                                     | *****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | B AAAA                          |
|          | #<br> }<br> }                         | 1100<br>13312                               | 444                                                                                                                                                                                | <b>⋖</b>                         | ည္                                | ឫ                                              | 2                                               | 888                                                              | 80                                            | 80                                             | 88888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ĕ                               |
|          | 23                                    | CCCCCCC<br>01111111<br>90123333             | 0000<br>0000<br>0000<br>UCCO<br>DUCCO                                                                                                                                              | ADNC 000                         | 000ZYZ                            | 000ZXZ                                         | 0<br>AYZ000                                     | 0<br>DNZ000<br>DNZ000<br>DNZ000                                  | 00ZNZ                                         | 000ZNQ                                         | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0<br>1 N 2 A A N Z 0 0 0        |
| 1        |                                       | CCCCCCC<br>0000000<br>3456789               | AYJ22A<br>AYJ22A<br>AYJ22A<br>AYJ22A                                                                                                                                               | O N<br>BBNJ11N5                  | O N<br>ANU22K                     | O N<br>AUU22B                                  | O N<br>AUJ22B                                   | 0 N<br>AUJ22A<br>AUJ22A<br>ANJ22A                                | O N<br>ANJ22A                                 | O N<br>ANJ22A                                  | 0<br>AU122A<br>AU122A<br>AU122A<br>AU122A<br>AU122A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | O N<br>23NADNJ11N2              |
|          | 811                                   | 388888CC<br>11111110C<br>22222313<br>CCDDD  | 0001541BY<br>00015413Y<br>0001541BY                                                                                                                                                | 0 N 0<br>0001F233NBBNJ11N5ADNCO0 |                                   | 00087115Y                                      | 5≺                                              | 0001795DY<br>0001795DY<br>00015423Y                              | 00016113Y                                     | 000161137                                      | 00016113Y<br>00017713Y<br>00016113Y<br>00016113Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | )<br>0029523N/                  |
|          |                                       | 38888888<br>11111111<br>2222222<br>AAABBBCC | 719902 00<br>719902 00<br>719902 00                                                                                                                                                | 1902                             | ifornia<br>178 NNJ043C9E0008711AY | NNC216A3 00                                    | sey<br>NN7450C9B0002835                         | 902<br>902<br>902                                                | NNZ222C2 00                                   | 222C2                                          | NNZ222C2<br>NNZ222C2<br>NNZ222C2<br>NNZ222C2<br>NNZ22CC2<br>NNZ22CC2<br>NNZ22CC2<br>NNZ22CC2<br>NNZ22CC2<br>NNZ22CC2<br>NNZ22CC2<br>NNZ22CC2<br>NNZ22CC2<br>NNZ22CC2<br>NNZ22CC2<br>NNZ22CC2<br>NNZ22CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2CC2<br>NNZ2C | 9150A8A0002952                  |
|          | #<br>#<br>#<br>#<br>#                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | Tennessee<br>58617-NNY13<br>50000 NNY13<br>47751 NNY13<br>439,109 **                                                                                                               | ouisiana<br>196903 NNZ24         | lifornia<br>6178 NN               | Penn<br>50194 NNC<br>326,372                   | lew Jersey<br>27825 NN                          | Georgia<br>38737 NNZ24<br>173936 NNZ24<br>110000 NNY19           | Hawaii<br>322225 NN                           | Hawaii<br>308850 NNZ                           | Hawaii<br>29669 NN<br>56700 NN<br>332848 NN<br>109450 NN<br>1570470 NN<br>730, 212                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ennessee<br>66675 NN            |
|          |                                       | 888888<br>888888                            | Sta Te S<br>820<br>8,339<br>8,405                                                                                                                                                  | 39                               | Cal.<br>576                       | Pe 5                                           | S C                                             | 68<br>17<br>11<br>322                                            |                                               | 30<br>30                                       | 33<br>33<br>157<br>2, 730<br>2, 730                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <u> </u>                        |
| 93       | Performanc                            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCC     | 31d Air Force<br>1042101880472<br>1042101880471<br>3092901880471                                                                                                                   | k<br>126735221                   | 1 <b>eg</b> o<br>22266000061      | ade 1phía<br>05316000421                       | nchburg<br>3012807180341                        | inta<br>8093004000131<br>8083004000131<br>4011504000131          | Point NAS<br>02650151                         | 53900151                                       | rl Harbor NC<br>4010563050151<br>4032663050151<br>4032663050151<br>8101163050151<br>5053163050151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ville<br>021540000471           |
| SE       | H OD 1                                | 1004                                        | 20940<br>29940<br>29930                                                                                                                                                            | Fort Polk<br>101279305302673     | San Dieg<br>.222931222            | Philadel<br>921026930531                       | Branchbu<br>921217930128                        | Atlanta<br>930713930930<br>930819930830<br>930825940115          | Barbers<br>11930724                           | Nanakuli<br>10611931024                        | Pearl Ha<br>930823940105<br>930805931118<br>930714940326<br>930628931011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Knoxvill<br>930209930215        |
| OCT      | H<br>H<br>H                           | 888888<br>000000<br>223333                  | (CONT) Arnol<br>930729940<br>930126940<br>930929930                                                                                                                                | 9301                             | 9212                              | 9210                                           |                                                 | 9307<br>9308<br>9308                                             | 9303                                          | 9306                                           | 888888<br>888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 9302                            |
|          |                                       | 1888888<br>1000000<br>1222222               | CORPORAT (                                                                                                                                                                         |                                  |                                   | TOTAL                                          | EMS INC                                         | TOTAL                                                            |                                               |                                                | T0TAL<br>T0TAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                 |
| CONTRACT | Name :                                | 388888<br>3000000<br>222222                 | RSTATE CORP<br>POCOCOS<br>POCOCOS<br>LOCATION<br>CONTRACTOR                                                                                                                        |                                  | 8                                 | 0030<br>CONTRACTOR                             | SE SYSTEMS                                      | D INC<br>POOCO7<br>POOCO8<br>CONTRACTOR                          | SCORP                                         | S CORP                                         | LDERS CORP<br>LOCATION<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | RY INC                          |
| ME CO    | Shann                                 | 12222                                       | POOO<br>POOO<br>CONT                                                                                                                                                               | INC.                             | P 00009                           |                                                | I AGNOSE<br>MCCC                                |                                                                  | BUILDERS<br>16                                | BUILDER!<br>10                                 | ILDER:<br>CONTI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CHINE!                          |
| OF PRIME | stablishment                          | 1888888<br>0000000000000000000000000000000  | 2C0039<br>C0039<br>C0039                                                                                                                                                           | 10-BAC<br>3C0021                 | OA INC                            | IOA INC                                        | 10ACH D                                         | 100ACH W<br>100083<br>100083<br>300026                           |                                               | 10AD BU<br>101910                              | 00AD BL<br>102462<br>202314<br>202359<br>202380<br>302765                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | COOL9                           |
| A LIST   | <b>A</b> i                            | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 05-272-564F 50732 RNJ INTERSTATE CORPORAT (CONT) 1 1450CA01 DACA0193C0039 P00003 1 1159CA01 DACA0193C0039 P00008 1 1584CA01 DACA0193C0039 P00008 CONTRACTOR TOTAL CONTRACTOR TOTAL | ) OHEA9 RO-BAC<br>DAKF2493C0021  | 5M240 ROA INC<br>0014090DAC08     | -050-5277 5M240 ROA I<br>K033PA10AN0014090DBA3 | -385-304D 72126 ROACH<br>0694TN531N6264592D0007 | G ODLO9 ROACH<br>DAKF1191CO083<br>DAKF1191CO083<br>DAKF1193COO26 | 5-878-052J ODNE4 ROAD<br>A272C2471N6274293C19 | 5-878-052J ODNE4 ROAD<br>J693C2471N6274293C191 | 15-878-052J ODNE4 ROAD BUILDERS 2 V108C2471N6274291C2462 2 R186C2471N6274292C2314 2 M749C2471N6274292C2359 2 M171C2471N6274292C2380 2 G789C275SN6274293D2765 CONTRA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ROAD MACHINERY<br>DAKF3693C0019 |
| ALPHA    |                                       | \$4444B <br>0000000<br>333331               | . 564F<br>CA01 D.<br>CA01 D.<br>CA01 D.                                                                                                                                            | 1-428-5026<br>0091KF24 D         | -5277<br>3C21KN                   | -5277<br>PA10AN                                | -304D<br>FN531N                                 | -011G<br>KF11 D/<br>KF11 D/                                      | -052J                                         | -052J                                          | -052J<br>C247IN<br>C247IN<br>C247IN<br>C247IN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | )-351-420F<br>0089KF36 DA       |
| ST18     | Est                                   | SAAAAA<br>R000000<br>V122222<br>C           | 05-272-564F<br>05-272-564F<br>1 1450CA01 D<br>1 158CA01 D<br>1 1584CA01 D                                                                                                          | 11-428-                          | 02-050-5277<br>2 0072RC21KN       | 02-050-<br>2 K033F                             | 61-385 <sup>-</sup><br>2 06941                  | 03-930-0116<br>1 0132KF11<br>1 0160KF11<br>1 0164KF11            | 15-878-<br>2 A2720                            | 15-878 <sup>.</sup><br>2 J693(                 | 15-878-<br>2 V1080<br>2 R1860<br>2 M7490<br>2 M1710<br>2 G7890                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00-351                          |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| 4                                     | DDDDDRM<br>100011EN<br>10011HT                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NABYMY02                                                          | NABYNY02                                                                  | ABYMY09                                                                  | 60<br>æ                                                                                      | NABYRY02                                                  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|---------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|---------------------------------------------------------------------------|--------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|-----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE                                  | 1 200                                                              | C CAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O<br>NAB                                                          | O<br>NAB                                                                  | 0<br>YAB                                                                 | O<br>ZYABN                                                                                   | O<br>N<br>BB                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                       | E3<br>E3<br>DDDDDDDD<br>00000000                                   | A AAAA<br>A AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | BC AAAA                                                           | BC AAAA                                                                   | BC AAAA                                                                  | A AAAA                                                                                       | BC AAAA                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                       | 1 E2<br>CCCCCCCCCCCC<br>0000111111111111111111111                  | SAAN Z 0 0   SAAN Z 0 0   SAAN Z 0 0   SAAN Z 0 0   SAAN Z 0 0 | 000ZNQ                                                            | 0<br>000ZNQ                                                               | 0<br>0<br>0<br>0<br>0<br>0                                               | DNZ000                                                                                       | 0<br>0<br>0<br>0<br>0<br>0                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                       | E E E E E E E E C C C C C C C C C C C C                            | NAAUJS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | O N                                                               | O N                                                                       | 0 N<br>3Y ANJ22A                                                         | O N                                                                                          | 0 N<br>3Y ANJ22A                                          | 25 AND 222 AND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| i                                     | 811<br>                                                            | E00028613                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0001623DY                                                         | 0001721CY                                                                 | 0001721                                                                  | 00017213Y                                                                                    | 0001629                                                   | 00016115Y<br>00016115Y<br>00016115Y<br>000161115Y<br>000161110Y<br>00016231Y<br>00016231Y<br>00016231Y<br>00016231Y<br>00016231Y<br>00016231Y<br>00016231Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| !                                     |                                                                    | SOCO<br>SOCO<br>NO SOCO<br>NO SOCO<br>NO SOCO<br>SOCO<br>SOCO<br>SOCO<br>SOCO<br>SOCO<br>SOCO<br>SOC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ırnia<br>i NNZ222C2                                               | a<br>NNZ124C2                                                             | a<br>NNZ124C2                                                            | na<br>NNZ221C2                                                                               | NNZ211C2                                                  | NNNY2222C2<br>NNNY222CC2<br>NNNY222CC2<br>NNNX222CC2<br>NNNX222CC2<br>NNNX222CC2<br>NNNX223CC2<br>NNNX239CC2<br>*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                       | 88888888888888888888888888888888888888                             | Te 566                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Califor<br>29335                                                  | Georgia<br>26433                                                          | Georgi<br>87960                                                          | 0klahom<br>143900<br>231,860                                                                 | Mass<br>54382                                             | Mass<br>132177<br>130000<br>59400<br>84953<br>55607<br>41300<br>95044<br>95044<br>95044<br>95044<br>95044<br>95044<br>10000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>11000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000 |
| OCT 92 - SEP 93 FY93                  | e of Perform<br>BBBBBBBBBBBB<br>000000000000000000000000           | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Monterey<br>93020393020948872061                                  | Robins AFB<br>93010892113065968131                                        | SVC Robins AFB<br>93093093113065968131                                   | SVC Oklahoma City<br>93092293103155000401                                                    | Fiskdale<br>93012593071223840251                          | Hanscom AFB<br>93033193093028425251<br>93040593100528425251<br>93040593061428425251<br>93052493062528425251<br>930870193100128425251<br>93082793112428425251<br>93093093123028425251<br>93082694021128425251<br>93062493093123028425251<br>93062493093428425251<br>93072894042828425251<br>93092993092928425251<br>93093093123028425251                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 8 ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Establishment Name AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 14-862-931E 0V6U8 ROAD PRODUCTS CORPORATION 1 0099BT10 DABT1093C0031 POCUOE 1 0247BT10 DABT1093C0031 POCUOE CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 17-643-733D OMRNO ROADMAKER INC<br>2 737XC2474N6247492C2989 00002 | 09-225-930J ODBF3 ROADMARK CORPORATION<br>3 0225GJ20 F0965092C0230 P00001 | 02-199-755G 8N264 ROADS & RUNWAYS STRIPING S<br>3 0943GJ20 F0965093C0373 | 02-199-755G BN264 ROADS & RUNWAYS STRIPING S<br>3 0771GD20 F3465093C0287<br>CONTRACTOR TOTAL | 61-612-399J ROADS CORPORATION<br>5 0061CW33 DACW3393C0014 | 85-959-359C OUPOB ROADS CORPORATION 3 0283GV02 F1965092D0019 0019 3 0287GV02 F1965092D0019 0020 3 0234GV02 F1965092D0019 0017 3 0335GV02 F1965092D0019 0017 3 0420GV02 F1965092D0019 001803 3 041GV02 F1965092D0019 00184 3 0641GV02 F1965092D0019 0031 3 0579GV02 F1965092D0019 0031 3 0579GV02 F1965092D0024 000302 3 0391GV02 F1965092D0024 0006 3 0391GV02 F1965092D0024 0006 3 0456GV02 F1965092D0024 0011 3 065GV02 F1965093D0024 0011 3 065GV02 F1965093D0014                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

NABYMNO9 NABYMNO9

BZ AAAA BZ AAAA

000ZNQ DNZ000

Mass 0 N 45193 NNZ222C2 00016115NBAUJ22B 43060 NNZ222C2 00016115NBAUJ22B

Weymouth 93092894040178865251 93091394040178865251

61-612-399J OPV81 ROADS CORPORATION 2 0104C2472N6247292D8841 0006 2 W698C2472N6247292D8841 0002

0

| 438                                      |                              | DORM<br>11EN<br>11PT                          | 1 60 X                                                                                                                | 98                                                                                                                         | 99                                                                                                               | 8                                                                             | 0                                                           | 03                                                                              | 00<br>00<br>01                                                                                                                            | 8                                                                     | 05                                                                | 17 04<br>18 05                                                                                                            |
|------------------------------------------|------------------------------|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| GE 6.                                    |                              | 000000<br>000000<br>567890                    | NABYMNO9<br>NABYMNO9                                                                                                  | NABN                                                                                                                       | NABN                                                                                                             | CNABN                                                                         |                                                             | NABN                                                                            | NABN<br>NABN<br>NABN                                                                                                                      | NABN                                                                  | NABN                                                              | YABYMYO4<br>NABYMNO5                                                                                                      |
| PAG                                      | i                            | CDDDDDDDDDD<br>1000000000000000000000000000   | 82 AAA<br>82 AAA<br>82 AAA                                                                                            | BC AAAA<br>BC AAAA                                                                                                         | CAAAAAA                                                                                                          | O ECAAOOOCNAB                                                                 | 0                                                           | BA AAAA                                                                         | 0<br>88 88<br>88 88<br>88 88<br>88 88<br>88 88<br>88 88<br>88 88<br>88 88<br>88 88<br>88 88                                               | BA AAAA                                                               | CADAAAA                                                           | 0<br>82 AAAA<br>84 AAAA                                                                                                   |
|                                          | £2                           | CCCCCCCC<br>0011111111<br>9901233333<br>ABBCD | DNZ000<br>DNZ000                                                                                                      | 0000<br>0NC0000                                                                                                            | 0<br>22N2AZNZ000<br>22N2AZNZ000                                                                                  | O O O O O                                                                     | o<br><b>∢</b>                                               | 0<br>2 <b>AA</b> NZ000                                                          | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                      | 000ZNO                                                                | 0<br>BNZ000                                                       | 000ZNZ<br>ZNZ0000                                                                                                         |
|                                          | B11 E1                       | 38888886CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC       | 00016115NBAUJ22B                                                                                                      | 0<br>00016115Y ANJ22A<br>00016115Y ANJ22A                                                                                  | 0<br>00073533NAANJ22N<br>00073533NAANJ22N                                                                        | 0 N<br>00016295Y ANJ22K                                                       | 00036513 B                                                  | 0 N 0<br>00036513NAANJ22N2AANZ000                                               | 0 N<br>BBSG37243Y ANJ22K<br>BBSN37243Y AUJ22K<br>BBTD37245Y AUJ22K                                                                        | 0<br>00037313Y AUJ22A                                                 | 0 N<br>00035613Y AUJ22B                                           | 0<br>00087113Y AUJ22D<br>00087113Y AUJ22D                                                                                 |
|                                          | 0                            | 888888<br>888888<br>888890                    | Mass<br>Ass NNZ22C2<br>27532 NNZ22CC<br>34006 NNZ22CC2<br>147,791                                                     | Virginia<br>63600 NNZ221C2<br>94523 NNZ221C2<br>158,123 **                                                                 | Florida<br>200631 NNW038S1<br>26500 NNW038S1<br>227,131 **                                                       | Virginia<br>95080 NNZ293C2                                                    | New Jersey<br>38750 YN5965A7                                | New York<br>598149 NN5965A7<br>636,899 **                                       | Indiana<br>329217 NN2840A18<br>249600 NN2840A18<br>48336 NN2840A18<br>627,153                                                             | N Carolina<br>80000 NNJ019A3                                          | Penn<br>104618 NN4320A3                                           | California<br>37471 NNC219C2<br>114811 NNC211C2<br>152,282 ***                                                            |
| OCT 92 - SEP 93 FY93                     | Place of Perfo               | 888888888888888<br>0000000000000000000000     | Weymouth<br>93092294040178865251<br>93092394040178865251                                                              | Falls Church<br>93093093113027200511<br>93093093113027200511                                                               | Hurlburt Field<br>93011993101832975121<br>93092193111832975121                                                   | CO Fort Hill<br>93092394011129128511                                          | Elwood<br>93060994041021420341                              | New York<br>93032393101751000361                                                | CO Brownsburg<br>92121593123108416181<br>93090394063008416181<br>93011993123108416181                                                     | Belhaven<br>93090993110804640371                                      | Exton<br>93022393072324440421                                     | CHRSTPHER San Diego<br>93030594030566000061<br>93051095051066000061<br>ITAL                                               |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 61-612-399J OPV81 ROADS CORPORATION (CONT) 2 Y043C2472N6247292D8841 0003 2 Y044C2472N6247292D8841 0004 LOCATION TOTAL | 85-959-359C OUPOR ROADS CORPORATION 3 06526V02 F1965092D0019 0035 3 0655GV02 F1965092D0019 LOCATION TOTAL CONTRACTOR TOTAL | 01-171-842G 73271 ROADTEC INC<br>3 0046NA01 F0862093C0009<br>3 0176NA01 F0862093C0009 P00002<br>CONTRACTOR TOTAL | 06-029-071F OD1A5 ROANE JAMES R CONSTRUCTION<br>1 0259KF27 DAKF2792D0044 0002 | 00-222-768E 82872 ROANWELL CORP<br>4 10390900 DLA90093C1869 | 00-222-768E 82872 ROANWELL CORP<br>4 06180900 DLA90093C0525<br>CONTRACTOR TOTAL | 00-742-908H 00518 ROARK C F WELDING & ENGRG C 3 0148GD60 F3460193C0247 3 0618GD60 F3460193C1119 3 0332GF40 F4160893D0432 CONTRACTOR TOTAL | 79-188-058G ROBB'S BOATYARD & MARINA<br>5 0237CW61 DACW6193H0004 0001 | 00-529-309H 35249 ROBBINS & MYERS INC<br>2 1548JA110N0010493CDB34 | 85-948-865C OHVC6 ROBBINS CMBS JRGNSEN CHRSTP<br>2 DO98C8711N6871192C1605<br>2 G884C8711N6871192C4591<br>CONTRACTOR TOTAL |

| 439        |             | DRM<br>1EN<br>1PT<br>TH                 | 88                                                         | 10                                                | 12 01                                             | 83                        | 8                                | 08<br>112<br>01                                             | 11                              | 8                                      | 22                                                                 | 12                                |
|------------|-------------|-----------------------------------------|------------------------------------------------------------|---------------------------------------------------|---------------------------------------------------|---------------------------|----------------------------------|-------------------------------------------------------------|---------------------------------|----------------------------------------|--------------------------------------------------------------------|-----------------------------------|
| ř.<br>6,   |             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCC | NASK<br>NASK<br>NASK                                       | HABN                                              | NABN<br>YABN                                      | NABN                      | NABN                             | NABN                                                        | MAN                             |                                        |                                                                    |                                   |
| 1          |             | 0000<br>444<br>666                      | 0                                                          | 0                                                 | 0                                                 | 0                         | 0                                | 0                                                           | 0                               | 0                                      | 0                                                                  | 0                                 |
|            | E3          | A444                                    | <b>}</b>                                                   |                                                   | <b>{</b> {                                        | BAAA                      | 8AAA                             | CCCAAAA                                                     | CAAAAA                          |                                        |                                                                    |                                   |
|            |             | 1000<br>11000<br>13123                  | <b>26</b>                                                  | 20                                                | \$ \$                                             | <b>8</b>                  | 90                               | 2                                                           | 3                               |                                        |                                                                    |                                   |
|            |             | 11111<br>33333<br><b>ABB</b> CD         | 0<br>0<br>NZ000<br>NZ000                                   | 0<br>NZ000<br>NZ000                               | 0<br>ANZ 000<br>ANZ 000                           | 000ZNA                    | 000ZNA                           | 2NZ 000<br>A000<br>A000                                     | 000                             | 000Z                                   | 0<br>2000<br>2000                                                  | 2200                              |
|            | E2          | CCCC<br>00111<br>9012                   | BNZ                                                        | 8 N Z                                             | ANZ                                               | ANZ                       | ANZ                              |                                                             | 0<br>162YZ000                   | 7                                      | <b>NN</b>                                                          | 7                                 |
|            | E1          | 2000<br>2000<br>36789                   | ANJ22K<br>ANJ22B                                           | ANJ22K<br>ANJ22K                                  | 0 N<br>333Y ANJ22B<br>333NBANJ22B                 | N<br>122K                 | AUJZZK                           | O N<br>13Y ANJ21B<br>16NBAUJ22F<br>16NBAUJ22F               | Z                               | N<br>322F                              | N<br>1J228<br>1J228                                                | N<br>J22F                         |
|            |             | 2345                                    |                                                            | O X X                                             | O B<br>BAN                                        | o Aug                     |                                  | S B B A B B B B B B B B B B B B B B B B                     | BUJI                            | 0 N<br>776NBANJ22                      | 6NBANJ                                                             | OB<br>BAR                         |
|            |             | 888C<br>1110<br>2231<br>00              | 993 <b>∀</b><br>333 <b>∀</b>                               | 343Y<br>343Y                                      | 333Y<br>333N                                      | 1263Y                     | 1157                             | 713Y<br>716N                                                | 795Y                            | 776N                                   | 7.7                                                                | 786N                              |
|            | 811         | 11111<br>12222<br>13222<br>13222        | 00020993                                                   | 00020343Y<br>00020343Y                            | 0002033                                           | n1a<br>NN6650C9E00038263Y | NN2610A4B00030115Y               | 00073713<br>00073716<br>00073716                            | 0007379                         | 000357                                 | 00073                                                              | OOO73786NBANJ22F                  |
|            | H<br>H      | 38868<br>1111<br>22222<br>88886         | <b>,</b>                                                   | 582 (<br>582 (                                    | 082<br>582 (                                      | )G9E(                     | <b>7</b> 48€                     |                                                             |                                 |                                        | 06A7 (                                                             |                                   |
|            | #<br>#<br># | 38886<br>11111<br>02222                 | 4892;<br>4893;<br>4893;                                    | 18891<br>18891<br>1891                            | 893<br>**                                         | 1a<br>1665(               | <b>426</b> 1(                    | 30<br>NND314A7<br>NND306A7<br>NND306A7                      | NNJ070S1                        | ************************************** | ND30<br>*                                                          | 18<br>NN7030A7                    |
| į          | H<br>H<br>H | 8888<br>0000<br>8889                    | S S S S S S S S S S S S S S S S S S S                      |                                                   | * Z Z                                             | 1] ifornia<br>10709 NNE   | abama<br>19665 NI                | 68888<br>68888                                              | 52 NI                           | 8 C                                    | ZZ                                                                 | rginia<br>7652 Ni                 |
|            |             | 3888<br>3888<br>3888                    | California<br>52963 NN892582<br>199392 NN893082<br>252,355 | Colorado<br>32107  <br>41275  <br>73,382          | New Yor<br>33491<br>126000<br>159,491             | Ca 111                    | A]aba                            | Colorad<br>97536<br>47652<br>47652<br>92,840                | 0.C<br>4454                     | New Jer:<br>47620                      | Texas<br>41695<br>51822<br>93,517                                  | V179                              |
|            |             | 9888<br>9888<br>98888<br>98888          |                                                            | <b>U</b> 14                                       | - निर्म                                           | J                         |                                  | 2 #                                                         | 51                              | _                                      |                                                                    |                                   |
| FY93       | Performanc  | 88881<br>0000<br>66781                  | 061<br>061                                                 | 081                                               | 361<br>361                                        | 061                       | 011                              | 081<br>081                                                  | 111                             | ena 1<br>341                           | <b>481</b>                                                         | 511                               |
| 93         | Perf        | 9888<br>0000<br>6666<br>AAA             | ino<br>1040927000061<br>11182700061                        | 0320000081<br>2120000081                          | k<br>01693(<br>01693(                             | .yvale<br>.03317700006    | oia<br>1977280011                | 102000081<br>1020000081<br>1120000081                       | ington<br>0930500001            | inny Arsend<br>13058410341             | iolph AFB<br>1043060608481<br>1093060608481                        | andria<br>03310100051             |
| اہ         | of (        | 3888<br>0000<br>4446                    | 4092<br>1182                                               | 2032<br>4212                                      | Neck<br>317301(<br>222301(                        | 781e                      | umbia<br>11197;                  | (') (') (')                                                 | ngtol<br>9305(                  | 1305<br>1305                           | 1ph /<br>4306(<br>9306(                                            | 3310                              |
| . !        | Place       | 3888<br>3444<br>444                     | 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                     | 902120<br>19304                                   | 7921<br>7921                                      | 7930X                     | 18cur<br>5931                    | Denver<br>319309<br>019309<br>299203                        | Wash11                          | اسم الـاـ                              | 2000<br>2000<br>2000<br>2000<br>2000                               | 18×87                             |
| OCT 92     | ٥           | 333333333333333333333333333333333333333 | Frest<br>930114930<br>930805931                            | Denve<br>921007921<br>930201930                   | Great<br>9212239303<br>9212179212                 | 10N Sunny<br>930217930    | 7 Tusci<br>3082693               | Denve<br>930331930<br>921201930<br>921229920                | 2100)                           | Picat<br>33082593)                     | Rando<br>921222930<br>930429930                                    | Alexa<br>921217930                |
| S OC       |             | 98886<br>00000<br>2223                  | ။ တိတ်<br>။                                                | တိတိ                                              | 9 9                                               | CORPORATION<br>930        | COMPANY<br>93(                   | တ်တိတ်                                                      | 6                               | တိ                                     | တိတိ                                                               | 6                                 |
| AWARD      |             | 8888<br>0000<br>2222                    | IC<br>TOTAL                                                | IC<br>TOTAL                                       | IC<br>TOTAL<br>TOTAL                              | ORPOI                     |                                  | 161<br>177<br>TOTAL                                         |                                 | œ                                      | 1<br>0<br>0TAL                                                     | Ø                                 |
| 1          | ! _ !       | 8888<br>0000<br>2222                    | n 22                                                       | <b>Z</b>                                          | Z                                                 |                           | RUBBER                           | C<br>F006<br>F007<br>ON T                                   | ပ                               | C<br>F0728                             | 77.0<br>8.0<br>8.0<br>9.3<br>9.3<br>9.3                            | 7<br>7006                         |
| ۲ <u>۲</u> | Z           | 8888<br>0000<br>2222                    | ES CO I                                                    | ES CO I<br>OCATION                                | S CO                                              | SCIENTIFIC                | త                                | 0093<br>0093<br>CATI                                        | 2                               | A IN                                   | 9193<br>1933<br>1941                                               | A IN                              |
| ,          |             | 8888<br>0000<br>2222                    | SALES                                                      | SALE                                              | SALES CO I<br>LOCATION<br>CONTRACTOR              | SCIE                      | TIRE<br>0003                     | -GIOIA INC<br>FOS60093F0061<br>FOS60093F0077<br>LOCATION TO | G101A<br>5003                   | -GIOIA INC<br>DAAA2193F(               | S-GIOIA INC<br>6 F4169193F3091<br>6 F4169193F3630<br>LOCATION TOTA | -GIOIA INC<br>DAAA2193F006        |
| PRIME      | blis        | 8888<br>0000<br>1111                    | <u> </u>                                                   |                                                   |                                                   | INS<br>23                 | S                                |                                                             | S                               |                                        | INS-<br>826<br>826                                                 | INS-<br>826                       |
| 6          | Esta        | 8888<br>0000<br>1111                    | 2008<br>3002<br>301                                        | R088<br>3055<br>3056                              | ROBB<br>13C02<br>13C10                            | ROBB<br>3COO              | ROBB                             | 8088<br>3000<br>8685<br>8685                                | R088                            | R088<br>AGS 5                          | R088<br>AGS 5<br>AGS 5                                             | ROBB<br>AGS5                      |
| LIST       |             | 1111                                    | F 2464 ROBBINS<br>DLA13H93C0273<br>DLA13H93C1182           | F 2A464 ROBBINS<br>DLA13H93C5515<br>DLA13H93C5686 | F 2A464 ROBBINS<br>DLA13H93C0251<br>DLA13H93C1002 | OWCW9 ROBBINDACABTORS     | . 85824 ROBBIN<br>DAME 0793DM015 | H<br>F0560093C0011<br>GSOCK91AGS5826<br>GSOCK91AGS5826      | 1 5U264 ROBBIN<br>F4965091D0001 | 5U264 ROBBINS<br>SOCK91AGS5826         | 5U264 ROBBINS-<br>GSOCK91AGS5826<br>GSOCK91AGS5826                 | 5U264 ROBBINS<br>  GSOOK91AGS5826 |
| ALPHA      | 5           | SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB  | F 2A<br>1 DLA                                              | F 2A<br>- DLA<br>- DLA                            | 3F 2A<br>1 DLA<br>1 DLA                           | SC<br>DAC                 | 3C 85<br>DAA                     |                                                             | 75 F.                           | (9                                     |                                                                    | 3H 5U<br>1 6SQ                    |
| ¥.         | Code        | 23333                                   | 1-322-238F<br>2542013H C<br>8425013H C                     | 1-322-238F<br>0121013H [<br>2879013H [            | 1-322-238F<br>1996013H<br>2839013H                | 3-096-866C<br>0076CA87 [  | )-501-275C<br>1791AE07 D         | Ø A A A                                                     | 9-356H<br>6LA02                 | 9-356H<br>8 <b>AA</b> 21 (             | 06-279-356H<br>3 0154JA04<br>3 0292JA04                            | 5-279-356H<br>0085 <b>AA</b> 21 G |
| T18        | 1           | 1222                                    | 1-322<br>2542<br>8425                                      | 1-322<br>0121<br>2875                             | 1-32;<br>199(<br>2839                             | 3-09(                     | 0-501<br>1791                    | 6-279-3<br>0116JA<br>0062JA<br>0071JA                       | 6-279-3<br>0046L                | 6-279-3                                | 6-275<br>0154<br>0294                                              | 6-279<br>008!                     |
| S !        | ü           | <u> </u>                                | # O 4 4                                                    | 044                                               | 044                                               | 98                        | ŏ~                               | Ömmm                                                        | Öm                              | ŏ⊣                                     | Ōოო                                                                | 1 (                               |

| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 |       | stablishment Name Place of Performance 811 E1 E2 E3 | 111111111111111111111111111111111111111 |
|---------------------------------------------------------------|-------|-----------------------------------------------------|-----------------------------------------|
| T OF PRIME CONTRACT A                                         |       | Est ode CAGE Establishment Name                     |                                         |
| ALPHA LIST                                                    |       | ode CAGE                                            |                                         |
| ST18                                                          | 11 11 | Est                                                 | 1   1   1                               |

| ##                                           | 01                              | 35                           | <b>4</b> 8                               | 88                                                                              | S 6                                     | 200                | 90                 | 10                 | 8                  | 3 6                | 88                 | 8                  | 03                 | 93                 | <u>ი</u>           | \$ 2               | 5 C                  | 020                | 05                 | 05                 | 90                 | 9 6                | 90                 | 90                 | 90                 | 90                                       | 90                 | 90                 | 90                 | 9 6                        | 9 6                                           | 90                 | 90                 | 66                 | 36                 | 8                  | 88                 | 98                 | 5                                       |
|----------------------------------------------|---------------------------------|------------------------------|------------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|----------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|------------------------------------------|--------------------|--------------------|--------------------|----------------------------|-----------------------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|-----------------------------------------|
| H<br>H<br>H<br>H<br>L                        | <br>                            |                              |                                          | 8                                                                               | 8 8                                     | 28                 | 8                  | 8                  | 8                  | 2 4                | 8                  | 8                  | 8                  | 8                  | 8                  | 90                 |                      | 8                  | 8                  | 8                  | 8                  | 200                | 8                  | 8                  | 8                  | 9 4                                      | 8                  | 8                  | 8                  | 200                        | 2                                             | 8                  | 8                  | Z 20 Z Z           | A S                | 2                  | 8                  |                    | 2                                       |
| ABCDEE                                       |                                 |                              |                                          | CAAAAA                                                                          |                                         |                    | BC BAAA            | CCCAAAA            |                    |                    | CCC AAA            | CCCAAAA            | CCCAAAA            | CCCAAAA            | CCCAAAA            |                    |                      | AAA<br>CCCAAAA     | CCCAAAA            | CCCAAAA            | CCCAAAA            |                    |                    | CCCAAAA            | CCCAAAA            |                                          | CCCAAA             | CCCAAAA            | CCCAAAA            |                            | 444<br>777<br>777<br>777<br>777<br>777<br>777 | CCCAAAA            | CCCAAAA            |                    |                    | CCCAAAA            | CCCAAAA            |                    |                                         |
| ABBCDD                                       | 000Z                            | 000Z                         | 88                                       | 28                                                                              | 25                                      | 28                 | 8                  | 8                  | ခ္ကဒ္ဓ             | 38                 | 28                 | 8                  | 8                  | 83                 | 25                 | 98                 | 38                   | 88                 | 8                  | 8                  | 88                 | 38                 | 20                 | 8                  | ဗ္ဗ                | 36                                       | 28                 | 8                  | 25                 | 38                         | 38                                            | 2                  | 8                  | 26                 | 38                 | 28                 | 88                 | 38                 | 3                                       |
| 11<br>11                                     | D N<br>BANJ22F                  | BANJ                         | BANJ22<br>BANJ22                         | AUJ22                                                                           | AUJ21                                   | AU321              | AUJ21              | AUZ21              | AUZ21              | AU221              | AUZ21              | AUZ21              | <b>AUZ21</b>       | AUZ21              | AUZ22              | AU221              | AU221                | AUZ21              | AUZ21              | AUZ21              | AUZ21              | AU221              | AUZ21              | AUZ21              | AUZ21              | AU221                                    | AUZ21              | <b>AUJ22</b>       | AUZ21              | AU221                      | AU721                                         | AUZ21              | AUZ21              | AUZ21              | AU721              | AUZ21              | AUZ21              | AU221              | 1770                                    |
| 8CCCDDDD                                     | 0003577                         | 00073786N<br>00073786N       | 07378<br>07378                           | 07371                                                                           | 8/8/0<br>8/8/0                          | 07379              | 07379              | 07379              | 07379              | 2/2/2<br>2/3/3     | 07379              | 07379              | 07379              | 07379              | 07379              | 0/3/9              | 8/6/0<br>8/4/0       | 07379              | 07379              | 07379              | 07379              | 8/9/0<br>9/4/0     | 07379              | 07379              | 07379              | 0/3/9<br>073/9                           | 07379              | 07379              | 07379              | 8/8/0<br>8/8/0             | 07379                                         | 07379              | 07379              | 07379              | 07379              | 07379              | 07379              | 8/5/0<br>0/5/0     | 21010                                   |
| AAAABB                                       | A NN 7020A7                     | NN 7030A7<br>NN 7030A7       | N7030A<br>N7030A                         | N7030A                                                                          | 78778<br>107000                         | NR 7995            | NR 7995            | NR 7995            | NR 7995            | 0007XF             | NR 7995            | NR 799S            | NR 799S            | NR 7995            | NR 7995            | 4K/99A             | 7557 VI              | NR 7995            | NR 7995            | NR 7995            | NR 7995            | 757 XX             | NR 7995            | NR 7995            | NR 7995            | NK/995                                   | NR 7995            | NR 7995            | NR 7995            | 7877X                      | NR 7995                                       | NR 7995            | NR 7995            | NR 7995<br>ND 7996 | 2007 AN            | NR 7995            | NR 7995            | 78777F             | 78778                                   |
| H<br>H                                       | Virgi<br>4765                   | 9~                           | ~ 9                                      | 3502                                                                            | 757                                     | 3381               | 838                | 458                | 663                | 770                | 457                | 892                | 140                | 714                | 491                | 919<br>919         | ם<br>ס<br>ס          | 156                | 476                | 517                | 306                | 746                | 267                | $\sim$             | 722                | oα                                       | 056                | 944                | 310                | <b>ヽ</b> a                 | 966                                           | 4                  | $\sim$             | on a               | 100<br>100         | . –                | 546                | ש כ                | η,                                      |
| AAAABB                                       | 93011593043001000511            | 4930701<br>3930601           | 304199306300100051<br>308039310310100051 | 306079709300100051                                                              | 303109212310100051                      | 305039212310100051 | 306099212310100051 | 301219306300100051 | 303109304300100051 | 303109301010100051 | 303109309300100051 | 303109309300100051 | 303199302280100051 | 303199309300100051 | 303199309300100051 | 304019302280100051 | 30503930930010100031 | 305039309300100051 | 305049306260100051 | 305129309300100051 | 305249312130100051 | 305099309300100031 | 306099312310100051 | 306099310120100051 | 306099309300100051 | 306149309300100051<br>306149306300100051 | 306149309300100051 | 306149309300100051 | 306149307310100051 | 306239309300100051         | 306249306260100051                            | 306249308130100051 | 306249309300100051 | 307279309300100051 | 307279309300100051 | 308169309300100051 | 308169312060100051 | 308183303300100031 | 100010000000000000000000000000000000000 |
|                                              | 101A INC (CONT)<br>AAA2193F0138 | AAA2193F026<br>AAA2193F029   | AAA2193F040<br>AAA2193F068               | 00054                                                                           | 0000                                    | P00057             | 0005               | 88                 | 88                 | 38                 | 88                 | 8                  | 8                  | 58                 | 3;                 | 35                 | 35                   | 50                 | 02                 | 92                 | 20                 | 38                 | 88                 | 02                 | 024                | 36                                       | 22                 | 036                | 88                 | 2750                       | 38                                            | 8                  | 8                  | 0031               | 33                 | 8                  | 22                 | 200                | 38                                      |
| 70 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | U264 ROBBINS-<br>00K91AGS5826   | 00K91AGS5826<br>00K91AGS5826 | 00K91AGS5826<br>00K91AGS5826             | A90893C0028                                                                     | 350085C7002                             | 36008507002        | 360085C7002        | 36579302035        | 365/9302035        | 36579302035        | 36579302035        | 36579302035        | 36579302035        | 36579302035        | 365/9302035        | 365/9302035        | 36579302035          | 36579302035        | 36579302035        | 36579302035        | 36579302035        | 365/3502035        | 36579302035        | 36579302035        | 36579302035        | 36579302035                              | 36579302035        | 36579302035        | 36579302035        | 365/35U2035<br>36579302035 | 36579302035                                   | 36579302035        | 36579302035        | 36579302035        | 36579302035        | 36579302035        | 36579302035        | 36579302035        | 363/330203                              |
| 11 11 11 11                                  | 56H 5                           | 21 GS<br>21 GS               | 21 GS<br>21 GS                           | 50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>5 | 0 C C C C C C C C C C C C C C C C C C C | 50<br>53           | 50 F3              | 50 F3              | 50 F 3             | 50 TS              | 50 F3              | 50 F3              | 50 F3              | 50 F3              | 96C50 F3           | 200<br>200<br>200  | 500                  | 66C50 F3           | 06C50 F3           | 50 F3              | 50 F3              | 0 K                | 50 F3              | 50 F3              | 50 F3              | 00 R                                     | 50 F3              | 50 F3              | 50 F3              | ) C<br>C<br>C<br>C<br>C    | 50 F3                                         | 50 F3              | 50 F3              | 50 F3              | 50                 | 50 F3              | 50 F3              |                    | ייי<br>מייי                             |

| 441                  |            | DDRM<br>11EM<br>11PT<br>TH                            | 88                                               | 888                                             | 888                            | 3888                                     | 3888                                     | 80000                                                                                                              |          | 8                                     | 10                                                 | 88                                                         | 8                   | 9                                                | 000<br>000<br>000                                                                   | 03                              |
|----------------------|------------|-------------------------------------------------------|--------------------------------------------------|-------------------------------------------------|--------------------------------|------------------------------------------|------------------------------------------|--------------------------------------------------------------------------------------------------------------------|----------|---------------------------------------|----------------------------------------------------|------------------------------------------------------------|---------------------|--------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------|
| PAGE 6.              |            | 988                                                   | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z            | X X X X X X X X X X X X X X X X X X X           | Z Z                            |                                          | 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3  | NABN<br>NABN<br>NABN                                                                                               |          | NABN                                  | NABN                                               | NABN<br>NABN                                               | N ABN               | O NACY                                           | NABYMNO6<br>NABYMNO9<br>NABYMNO9                                                    | <b>. . . . . . . . . .</b>      |
| P/                   | <b>E3</b>  | 234<br>A                                              | <u>t</u>                                         | **************************************          | <b>444</b>                     |                                          |                                          | **************************************                                                                             |          | BD AAAA                               | BD AAAA                                            | CZDAAAA                                                    | CZDAAAA             | CZZAAAA                                          | BZ WAAA<br>BZ WAAA<br>BZ WAAA                                                       | CZZAAAA                         |
|                      | E2         | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                | 44                                               | 2YZ000<br>2YZ0000                               | ZYZ000<br>ZYZ000               | 000ZAZ                                   | 000747<br>000747                         | 000Z<br>000Z<br>000Z<br>000Z<br>000Z<br>000Z<br>000Z<br>000                                                        | •        | DNZOOO                                | 0<br>CNZ000                                        | 2YC000<br>ZYC000                                           | ZWC000              | 000ZNZ                                           | 000ZNZ<br>ZNZ000<br>ZNZ000                                                          | 000ZNO                          |
|                      | E3         | 24567                                                 | AUZ21                                            | AUZ21<br>AUZ21<br>AUZ21                         | AUZ21<br>AUZ21                 | AUZ21<br>AUZ21<br>AUZ21                  | AUZ22<br>AUZ21<br>AUZ21                  | # AUZ218<br>Y AUZ218<br>Y AUZ218<br>WBAUJ228                                                                       | -<br>-   | Y ANJ22A                              | O N<br>Y AUJ22A                                    | O N<br>Y AUJ22D<br>Y AUJ22D                                | AUJ22               | O N<br>Y AUJ22D                                  | 0 N<br>Y AUJ22D<br>Y AUJ22D<br>Y AUJ22D                                             | 0 N<br>Y ANJ22D                 |
|                      | 811        | BBBBBBB<br>11111111<br>2222223<br>CCCDDDD             | 379<br>379                                       | 379<br>379<br>379                               | 379                            | 379                                      | 379<br>379<br>379                        | 000737957<br>000737957<br>000737957<br>00073796N                                                                   |          | 00015423Y                             | 00035365Y                                          | 00087123Y<br>00087123Y                                     | 008712              | 000871137                                        | 00087113Y<br>00087115Y<br>0008711DY                                                 | 00087113Y                       |
|                      |            | BBBBBBBB<br>01111111<br>90222222<br>AAABBB            | *****<br>R799S<br>R799S                          | 87998<br>87998<br>87998                         | 8799S<br>8799S                 | 77995<br>77995<br>77995                  | 7 995<br>7 995<br>7 995                  | NR 7 9951<br>NR 7 9951<br>NR 7 9951<br>NN 7 9951<br>ND 3 9987                                                      | i        | NNY119C2                              | nia<br>NNS299S1                                    | NNC12251<br>NNC12251                                       | NÇ122S              | nia<br>NNC129C2                                  | NNC124C2<br>NNC124C2<br>NNC124C2                                                    | NNC211C2                        |
| <br>                 | <b>8</b> 0 | 88888888888888888888888888888888888888                | ######################################           | 279343<br>99685<br>36719                        | 29956<br>684709                | 207728<br>207728<br>163859               | 55079<br>119921<br>55079                 | 40746-<br>40746-<br>49991<br>159941<br>49379<br>17,081,312                                                         | 7,850,74 | 192192                                | Californ<br>27043 NI                               | Alabama<br>443703<br>382734                                | 312728<br>1,139,165 | Callfor<br>204750                                | Florida<br>30000<br>39362<br>30000-                                                 | Georgia<br>97299                |
| OCT 92 - SEP 93 FY93 | Place      | 888888888888888<br>00000000000000000<br>4444666666667 | immemmemmemmemmemmemmemmemmemmemmemmemme         | 9130100051<br>9300100051<br>96210100051         | 9300100051<br>9300100051       | 9300100051<br>06300100051<br>06300100051 | 1300100051<br>01310100051<br>09300100051 | 9309309373001000511<br>9309309373001000511<br>93093093122301000511<br>93093094063001000511<br>93021993093001000511 |          | JKS Egiin Arb<br>93091794022820050121 | Long Beach<br>92102693093043000061                 | Birmingham<br>93042993042907000011<br>93061894061807000011 | 309219409220700001  | China Lake NWC<br>93042293070113154061           | Panama City<br>93031994031854700121<br>93082594081554700121<br>93090994081554700122 | Atlanta<br>92113093031004000131 |
| CONTRACT AWARDS      |            | 38888888888888888888888888888888888888                | INC (CONT)                                       |                                                 |                                |                                          | Q.                                       | 000705<br>0046<br>0048<br>DLAH0093F0129<br>LOCATION TOTAL                                                          | _        | AND CONTRACTOR                        | <b>&gt;</b> -                                      | ANY.                                                       | OCATION TOTAL       | ¥N.¥                                             | ANY<br>ATION TOTAL                                                                  | <b>X X X X X X X X X X</b>      |
| RIME CON             | 두          | 38888888<br>000000000000000000000000000000            | <u> </u>                                         |                                                 |                                | 010101                                   | 0 10 10 1                                | 901010                                                                                                             | 4        | NS-KIKKLANU<br>6                      | JERR<br>0036                                       | T & COMPANY<br>3<br>5                                      | _                   | T & COMPAN                                       | F & COMPANY<br>B 0003<br>B 00004<br>LOCATION                                        | F & COMPANY                     |
| LIST OF PE           |            | 888888888<br>0000000000<br>11111111111                | ROBBI<br>93D203<br>93D203                        | 93D203<br>93D203<br>93D203                      | 930203<br>930203               | 930203<br>930203<br>930203               | 930203<br>930203<br>930203               | 930203<br>930203<br>930203<br>1AGS58                                                                               |          | OCKAS KUBBI<br>0865193C004            | 370 ROBER<br>711900511                             | 061 ROBERT<br>A0193C0003<br>A0193C0006                     |                     | 061 ROBER<br>47492C362                           | 246792DC408<br>246792DC408<br>246792DC408<br>246792DC408                            | . 60061 ROBERT<br>DACA5693C0012 |
| TI8 ALPHA L          | Code CA    | SAAAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBB                | 6-279-356H 5U2<br>03436C50 F336<br>0344GC50 F336 | 03456C50 F331<br>03466C50 F331<br>03626C50 F331 | 03716C50 F330<br>03726C50 F330 | 04476C50 F331<br>04496C50 F331           | 04516C50 F331<br>04526C50 F331           | 04556C50 F33657<br>3 04556C50 F33657<br>3 04556C50 F33657<br>4 01430000 GS00KG                                     | ,<br>,   | -332-5/3K<br>0378GM02 F               | -541-573F 8X370 ROBERSON<br>476QC8711N687119005111 | 1-388-642D 6D061<br>0010HA01 DAHA019<br>0019HA01 DAHA019   | 0037HA01            | -388-642D 6D061 ROBERT<br>E287C2474N6247492C3629 | -388-642D 61<br>J877C2467N6;<br>X232C2467N6;<br>X233C2467N6;                        | -388-642D<br>0132CA56           |
| ST                   | E S        | 1 & 8 Z D                                             | 10<br>10<br>10<br>10                             | നന                                              |                                | າ ຕາ ຕ                                   | า๛๛                                      | n w w w ◆                                                                                                          | •        | ე<br>ი                                | 13                                                 | 9-1-                                                       | -                   | 94                                               | 9000                                                                                | 2-                              |

| . 442                                                                                        |               | DDRM<br>11EN<br>01PT<br>TH                       | 8                                                     | 28                                                     | 10                                  | 01                                                 | \$                                                | W 7 09                         | MY 09                                    | 05                                 | 04                                 | 110                                               | ₽¥ 09                                                          |
|----------------------------------------------------------------------------------------------|---------------|--------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------|-------------------------------------|----------------------------------------------------|---------------------------------------------------|--------------------------------|------------------------------------------|------------------------------------|------------------------------------|---------------------------------------------------|----------------------------------------------------------------|
| PAGE 6,                                                                                      |               | 000000<br>000000<br>156789                       | NAAN                                                  | NABN<br>NABN                                           | NACN                                | OUABN                                              | 0                                                 | O NABYNYO9                     | O<br>NABYMYO9                            | O NBBN                             | NABN                               | CAAOOOENABN<br>AAA ENABN                          | O NABYPYOS<br>NABYPNOS                                         |
| 4                                                                                            | E3            | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD           | CZZAAA                                                | CAAAAA                                                 | CCCAAAA                             | *                                                  |                                                   | BC AAAA                        | Bc AAAA                                  | BZ BAAA                            | BA AAAA                            | A ECANOOL                                         | 80 AAAA<br>80 AAAA                                             |
| 14<br>14<br>15<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14 | 2             | <br>CCCCCCCC<br>0011111111<br>901233333<br>ABBCD | CNZ000                                                | 2WC000<br>ZWC000                                       | 0002XZ                              | 0<br>.AZNZ100BU                                    | 000Z                                              | OOOZNO .                       | ONCOOO                                   | 0<br>ZNA000                        | N 0<br>AUJ12N1GANZ000              | 0<br>CNZ000<br>ANZ000                             | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0            |
|                                                                                              | E1            | BBCCCCCCC<br>11000000000<br>23123456789<br>D     | 18Y ANJ22D                                            | 0 N<br>2BY AUJ22D<br>2BY AUJ22D                        | O N<br>2BY AUJ22D                   | KIN 0 N 0<br>NN2920C9E00036993NBDUJ11N1AZNZ100BUKL | 0 N<br>46NBAUJ22B                                 | O N<br>93Y ANJ22A              | 0 N<br>13Y ANJ22A                        | 0 N<br>93Y AUJ22K                  |                                    | 0 N<br>987 AUJ22K<br>137 AUJ22K                   | 0 N<br>237 ANJ22A<br>137 ANJ22A                                |
| # # # # # # # # # # # # # # # # # # #                                                        | B11           | 3888888888<br>1111111111111111111111111111       |                                                       | 1151 0008712BY<br>1151 0008712BY                       | 29S1 0008712BY                      | 20C9E000369                                        | A<br>NN7230C9E00057146NBAUJ                       | 39C2 0001629                   | 44C2 00017111                            | 34S1 0003829                       | ersey<br>0 NN6210C9E00036473Y      | NNS201S1 0007349BY<br>NN7230C9E00025913Y          | 11C2 00015423Y<br>51C2 00017613Y                               |
|                                                                                              | !<br>!        | 88888888888888888888888888888888888888           | Georgia<br>244711 NNC211C2<br>342,010                 | Kentucky<br>172782 NNC2119<br>70506 NNC2119<br>243,288 | 0hto<br>91398 NNC129S1<br>59,973 ** | UNITED KIN<br>37844 NN292                          | rgini<br>4764                                     | Georgia<br>295975 NNZ29        | Georgia<br>386725 NNZ244C2<br>382,700 ** | California<br>50000 NNAD94S1       | ew J<br>8068                       | eorgia<br>32940<br>38509<br>1,449                 | Delaware<br>1157000 NNZ111C2<br>462900 NNZ161C2<br>619,900 *** |
| 3                                                                                            | ance          | 88888888888888888888888888888888888888           | # # # # # # # # # # # # # # # # # # #                 | .,                                                     | 0h†<br>91<br>2,059,                 |                                                    | 2,0                                               |                                | Ū                                        |                                    | Z                                  |                                                   | 1.                                                             |
| - SEP 93 FY93                                                                                | e of Perf     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC          | Atlanta<br>Atlanta<br>93031693083004000131            | t Campbell<br>4030828468211<br>4093028468211           | ado<br>4050577000391                | 00000UK1                                           | folk<br>3060857000511                             | anta<br>4040104000131          | t Benning<br>4033130760131               | ta Ana<br>3081769000061            | d-Ridge<br>3081382570341           | dy<br>3093052528131<br>3102552528131              | er<br>4062621200101<br>4060921200101                           |
| ) OCT 92                                                                                     | Plac          | 88888888888888888888888888888888888888           | (CONT) Atla<br>(CONT) 93031693<br>N TOTAL             | Fort<br>930308940<br>930921940                         | Toledo<br>92100594050               | 921221                                             | :S, Norfe<br>93040793(                            | INC Atlar<br>93092994(         | 4C Fort<br>93092994(                     | Sante<br>93021893(                 | INC Wood-<br>93070993(             | Moody<br>921001930<br>930614931                   | Dover<br>930915940<br>930927940                                |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 -                                                 | Name          | 388888888<br>30000000000000000000000000000       | YY (CONT)<br>ION TOTAL                                | 4Y<br>FION TOTAL                                       | YY<br>STOR TOTAL                    | e                                                  | E YOUNG ASSOCIATES<br>NOO18993FF137               | ASSOCIATES IN                  | ASSOCIATES INC<br>RACTOR TOTAL           | ASSOCIATES                         | 8                                  | CTOR TOTAL                                        | JCTION CO                                                      |
| PRIME CONTRACT                                                                               | Establishment | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | & COMPANY (PO0001                                     | & COMPANY<br>PO0004<br>PO0005<br>LOCATION              | & COMPANY<br>POODOS<br>CONTRACTOR   | BOSCH LT                                           | 0                                                 | HALL                           | HALL                                     | LEVI                               | MANUFACTURING                      | S COMPANY<br>PODOD2<br>CONTRACTOR                 | S CONSTRUCTION                                                 |
| LIST OF PR                                                                                   | Establ        | 388888888<br>30000000000000000000000000000       | 42D 6D061 ROBERT<br>56 DACA5693C0012                  | D 6D061 ROBERT<br>DACA2792C0047<br>DACA2792C0047       | ) 6D061 R0BERT<br>Daha3391C0006     | 360 ROBERT<br>17192C9783                           | 752 ROBERT<br>0F4982A                             | ROBERT<br>DAKF1193C0048        | OWFM4 ROBERT                             | OSFJ4 ROBERT<br>DACA7693C0002      | ) ON182 ROBERT<br>DLA44193C0860    | F OSUL8 ROBERTS<br>F0960792C2002<br>F0960793C3010 | K OD9X9 ROBERTS<br>F0760393C8208<br>F0760393C8216              |
| ST18 ALPHA L                                                                                 | Est Code CAGE | 233<br>833                                       | 04-388-642D 6D0<br>04-388-642D 6D0<br>1 0235CA56 DACA | 4-388-642<br>0148CA27<br>0568CA27                      | 04-388-642D 6D0<br>1 0004HA33 DAHA  | 15-004-644B K3060 ROBERT                           | 78-402-477A OJCF2 ROBERT<br>2 0685RA10AGSOOF4982A | 79-014-194K<br>1 0225KF11 DAKF | 9-014-194K<br>0339BT10                   | 62-801-2510 OSF<br>1 0033CA76 DACA | 00-230-7848 ON1<br>4 16760400 DLA4 | 9-331-410<br>0010AC27<br>0106AC27                 | 07-027-941K 0D9<br>3 0219QA08 F07e<br>3 0242QA08 F07e          |
| S) H                                                                                         | . W           | . N&>O                                           | # O A                                                 | 0                                                      | 0-1                                 | <b>o</b> ∾                                         | 78                                                | 71                             | ~~                                       | ₩ ₩                                | 9 <b>4</b>                         | 7 66                                              | CMM                                                            |

| 6,443                           |                  | DDDRM<br>011EN<br>901PT                   | NABYPY03<br>NABYPY08                              | NABYNN01                       | NABYMY09                         | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                            | NABYMY07                                       | NABYPY04<br>Nabymy04                              | NABYRNO9<br>NABYRNO9                                                            | NABYRY09                                       | NABYRN 09                                   | 22<br>77                                          | N 11<br>Service                                       |
|---------------------------------|------------------|-------------------------------------------|---------------------------------------------------|--------------------------------|----------------------------------|----------------------------------------------------------------------------------|------------------------------------------------|---------------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------|---------------------------------------------|---------------------------------------------------|-------------------------------------------------------|
| PAGE                            |                  | 000000<br>000000<br>145678                | O KAB                                             | NAB.                           | O<br>NAB                         | NABN<br>NABN                                                                     | O NAB                                          | O<br>A A B<br>B BB                                | O<br>SA<br>SA<br>SA<br>SA<br>SA<br>SA<br>SA<br>SA<br>SA<br>SA<br>SA<br>SA<br>SA | O NAB                                          | S S S S S S S S S S S S S S S S S S S       | O<br>NAB<br>NAB                                   | NABN<br>MABN                                          |
|                                 | E3               | 000000<br>44444<br>ABCDE                  | B AAA<br>AAA<br>B AAA                             | <b>§</b>                       | *                                | <b>\$\$</b>                                                                      | ¥                                              | <b>*</b>                                          | **                                                                              | ¥                                              | <b>{</b>                                    | <b>{</b> {                                        | AAA<br>9 Reed<br>94                                   |
|                                 |                  | CCDDD<br>11000<br>33123<br>00             | 88                                                | 8                              | <b>9</b>                         | 82<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80 | 28                                             | 20                                                | <b>60</b> 60                                                                    | <b>9</b>                                       | 02                                          | 88                                                | O BD Washingto                                        |
|                                 | E2               | CCCCCCC<br>001111111<br>190123333<br>ABBC | O N O O O O O O O O O O O O O O O O O O           | 0000MQ                         | DNC000                           | 0<br>DNZ200<br>DNZ000                                                            | DNC000                                         | 0<br>0NC000<br>DNC000                             | ONCOOO<br>DNCOOO                                                                | 000ZNQ                                         | 000ZNQ                                      | 0<br>BNZ000<br>BNZ000                             | 00<br>1200                                            |
|                                 | E1               | CCCCC<br>000000<br>456789                 | N                                                 | ANJ22B                         | ANJ22A                           | AUJ22A<br>ANJ22A                                                                 | ANJ22A                                         | AUA22A<br>AUJ22A                                  | ANJ22A<br>ANJ22A<br>ANJ22A                                                      | ANJEZA                                         | AUJ22A                                      | ANJ22A<br>ANJ22A                                  | O N<br>ANJ22A BN<br>Prepered B                        |
|                                 |                  | 388CCC<br>111000<br>223123<br>00          | 613NAA<br>613NAA<br>613NAA                        | 2√                             | 0<br>6233Y A                     | ິ≿≿                                                                              | 3≺                                             |                                                   | ັ≿≿                                                                             | ું⊱                                            | 3≺0                                         | 0<br>363∀ A<br>363∀ A                             |                                                       |
| <br>                            | 811              | 11111<br>122222<br>CCCDD                  | 00017613                                          | 0001751                        | 00016                            | 00017313                                                                         | 0001731                                        | 0001731CY<br>00015423Y                            | 00017313                                                                        | 0001623                                        | 0001731                                     | 00024363Y<br>00024363Y                            | 00024363                                              |
| #<br>#<br>#<br>#<br>#<br>#<br># |                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCC   | re<br>re<br>NNZ111C2<br>NNZ111C2                  | NNZ199C2                       | NNY239C2                         | NNZ199C2<br>NNZ199C2                                                             | Florida<br>694370 NNZ129C2                     | NNY129C2<br>NNX124C2                              | NNZ249C2<br>NNZ179C2                                                            | ina<br>NNZ249C2                                | ***<br>NNZ239C2<br>**                       | na<br>NN553081<br>NN553081                        | NN 5530B1                                             |
| 0<br>0<br>0<br>0<br>0           |                  | 88888888888888888888888888888888888888    | Delawar<br>32800<br>210000<br>242,800             | Texas<br>42251                 | Alabama<br>147306                | Florida<br>140370<br>186777<br>327,147                                           | Florida<br>694370                              | Georgia<br>36442<br>246424<br>282,866             | Georgia<br>1137474<br>711460<br>848,934                                         | N Carol 459893 P                               | Tenness<br>171556<br>932,072                | Louisian<br>83980  <br>38394  <br>122,374         | Texas<br>97200                                        |
| FY93                            | mance            | 388888<br>300000<br>378888                | 01                                                | <b></b>                        | ==                               | 21                                                                               | 21                                             | 31                                                | <b></b>                                                                         | 71                                             | ۳.<br>ښ                                     | 22                                                | 12                                                    |
| 93 F)                           | Performanc       | 888888<br>000000<br>666666                | r<br>0415212001(<br>1014212001(                   | Antonio<br>12316500048         | .y<br>:100001                    | in AFB<br>310232005012<br>104302005012                                           | 251                                            | : Benning<br>504153076013<br>508013076013         | ns AFB<br>103065968131<br>113065968131                                          | Lejeune<br>0100990037                          | ington<br>02064906047                       | 1<br>2485221<br>2485221                           | gan<br>2281703648                                     |
| - SEP                           |                  | 88888<br>000000<br>44444                  | 304152<br>310142                                  | Antor<br>212316                | tgomery<br>3062551(              | in AFE<br>310232<br>404302                                                       | sacola<br> 401245592                           | t Benr<br>304153<br>308013                        |                                                                                 | _ =                                            | ~ 4                                         | inghill<br>30202724<br>30126724                   |                                                       |
| OCT 92                          | 1                | 888888<br>000000<br>333334                | Dove<br>03031693<br>03051793                      | San<br>3011392                 | CONTRACTORS Mont<br>93062593     | CONTRACTORS Egli<br>93052193<br>93093094<br>TOTAL                                | RS Pens<br>3071394                             | CONTRACTORS Fort<br>93030193<br>93012693<br>TOTAL | 10RS Robic<br>93092894<br>93093095                                              | RS Camp<br>3093094                             | RS M11<br>309249                            | Spri<br>12123093<br>12123093                      | Corr<br>92111092                                      |
| ν H                             |                  | 388888<br>000000<br>22223                 | A S                                               | ഗ                              | TRACTO                           | TRACTO<br>9<br>AL                                                                | CONTRACTORS P<br>93071                         | TRACTO<br>9<br>9<br>AL                            | ¥C                                                                              | CONTRACTORS<br>9309                            | CONTRACTOR<br>93<br>TOTAL                   | × .                                               | COMPANY 9                                             |
| T AWARD                         | )                | 88888<br>00000<br>22222                   | 1 C                                               | NY INC                         |                                  |                                                                                  |                                                |                                                   |                                                                                 |                                                |                                             |                                                   |                                                       |
| E CONTRACT                      |                  | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | CONSTRUCTION                                      | E E COMPANY<br>5004            | ELECTRICAL                       | ELECTRICAL<br>LOCATION                                                           | ELECTRICAL                                     | ELECTRICAL<br>POOCO1<br>LOCATION                  | ELECTRICAL                                                                      | ELECTRICAL                                     | ELECTRICAL                                  | MANAGEMENT<br>LOCATION                            | MANAGEMENT                                            |
| OF PRIME                        | Establishment    | 88888<br>00000<br>11111                   | 11                                                |                                | S                                |                                                                                  | S                                              |                                                   |                                                                                 | S                                              | S                                           |                                                   |                                                       |
| LIST OF                         |                  | 388888<br>000000<br>111111                | G 009X9 ROBERTS<br>F0760393C8202<br>F0760393C8205 | OSSYB ROBERTS<br>F4165091D3010 | ) OR2V4 ROBERTS<br>DACA0193C0103 | J OR2V5 ROBERTS<br>F0865193C0045<br>F0865193C0136                                | V4 ROB<br>6792C2                               | J OR2V4 ROBERTS<br>DABT1091C0328<br>DABT1093C0033 | J OR2V4 ROBERTS<br>F0965093C0356<br>F0965093C0369                               | V4 ROB<br>7093C5                               | V4 ROB<br>6793C5                            | F 1A575 ROBERTS<br>DLA72093C0010<br>DLA72093C0013 | 75 ROB<br>2093CO                                      |
| PHA L                           | CAGE             | ABBBBB<br>000000<br>3311111               | 16 009)<br>3 F076(                                | 18 0SS'<br>7 F416              | LJ ORZ                           | 13 082<br>F086                                                                   | 1J 0R2                                         | JORZ<br>DABT                                      | 13 082<br>7 5096                                                                | 1J 0R2                                         | 9-861J OR2V4 ROBERT:<br>6C2467N6246793C5211 | SF 1A5<br>) DLA7<br>) DLA7                        | 3F 1A5                                                |
| ALPHA                           | <b>စုစ်</b><br>ပ | AAAAA<br>000000<br>223333                 | 7-128-9516<br>00850A08<br>01330A08                | )-616-151B<br>0078GF20 F       | 5-369-861J<br>1402CA01           | 5-369-861J<br>0237GM02 F<br>0479GM02 F                                           | 369-861J OR2V4 ROBERT<br>526C5114N6246792C2138 | 5-369-861J<br>0125BT10 D<br>0096BT10 D            | 5-369-861J<br>0817GJ20 F<br>0914GJ20 F                                          | 369-861J OR2V4 ROBERT<br>083C2470N6247093C5315 | <b>64</b>                                   | 5-004-443F<br>05030700<br>05040700                | 06-004-443F 1A575 ROBERTS<br>4 02250700 DLA72093C0001 |
| ST18                            | Est              | S & S S S S S S S S S S S S S S S S S S   | 300 m<br>300 m<br>300 m                           | 80-6<br>3 00                   | 15-3<br>1 14                     | 3 02<br>3 04                                                                     | 15-3<br>2 R5                                   | 15-3                                              | 15-3<br>3 08<br>3 09                                                            | 15-3<br>2 30                                   | 15-3<br>2 17                                | 0-80<br>0-80<br>0-80<br>0-80                      | 06-0<br>4 02                                          |

|                         | DRM<br>11EN<br>17H                                                 | 12                                                                          | ន                                     | 007112                                                                                                     | 88                                                                    | 2002                                                                                                                              | ¥09                                            | YMY 09                                | YMY 08                                    | ន                                        | \$                                            |
|-------------------------|--------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------|------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|---------------------------------------|-------------------------------------------|------------------------------------------|-----------------------------------------------|
|                         | DDDDDDDDDRM<br>0000000011EN<br>445678901PT<br>EE                   | # X9 X                                                                      | NABN                                  | NABN<br>NABN<br>NABN                                                                                       | NABN                                                                  | NABN<br>NABN<br>NABN                                                                                                              | NABYMY09                                       | NABYM                                 | ZNABYH                                    | 2 N                                      | O NABR 04                                     |
| E3                      | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                             | °<br>**                                                                     | °<br>≸                                | °                                                                                                          | BAAA<br>BAAA                                                          | °                                                                                                                                 | ° ***                                          | ° ***                                 | •^<br><b>*</b>                            | °                                        | ° .                                           |
|                         | CDDDDD<br>100000<br>312344<br>D AB                                 | <b>8 8</b>                                                                  | CCCAAA                                | 8888<br>\$\$\$\$                                                                                           | 84 84<br>82 84                                                        | \$ \$ \$<br>\$ \$ \$                                                                                                              | <b>8</b><br><b>₹</b>                           | 8Z A                                  | <b>*</b>                                  | <b>8</b> C <b>≯</b>                      | <b>2</b>                                      |
| £2                      | CCCCC<br>1111111<br>1233333<br>ABBCD                               | 0<br>BNZ000                                                                 | 000ZNZ                                | 0<br>CNZ000<br>CNZ000<br>CNZ000                                                                            | 0<br>BNZ000<br>BNZ000                                                 | 0<br>NIAANZ000<br>NIGANZ000<br>AIGANZ000                                                                                          | 0<br>0<br>0<br>0<br>0<br>0                     | 0<br>DNC000                           | ONCOOO                                    | 0<br>DNC100                              | 000ZN8                                        |
| £1                      | CCCCCCCCCCCC34567899013                                            | # # # # # # # # # # # # # # # # # # #                                       | AUJ21A                                | ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228                                                             | ANJ21K<br>ANZ21K<br>ANZ21K                                            | BNJ211<br>BNJ211<br>BNJ211                                                                                                        | ANJ22A                                         | ANJ22A                                | ANJ22A                                    | AUJZZA                                   | AUJ22K                                        |
| B11                     | 123<br>123<br>123<br>133<br>133<br>133<br>133<br>133<br>133<br>133 | 000243637                                                                   | 0<br>00075133Y                        | 0008099CY<br>00080995Y<br>00080995Y<br>00080995Y                                                           | 0<br>00028133Y<br>0002813BY                                           | 0<br>0 00028923Y  <br>1C0002892FY  <br>1CAFH28923Y                                                                                | 0<br>00015413Y                                 | 0<br>00015413Y                        | 0<br>00015413Y                            | 0<br>0001751DY                           | 13Y                                           |
|                         | 905<br>902                                                         | NN5530B1                                                                    | NNW02351                              | NNQ52151<br>NNQ99951<br>NNQ99951<br>NNQ99951                                                               | nd<br>NN6830C9E<br>NN6830C9E                                          | MI377AC<br>NNI377AC<br>NNI377AC<br>YNI377AI                                                                                       | MNY159C2                                       | MNY199C2                              | NNY192C2                                  | iri<br>: NNY119C2                        | iri<br>: NN5680C9E000521                      |
| •                       | 9888<br>9888                                                       | Texas<br>130098<br>227,298<br>349,672                                       | 0regon<br>31300                       | D.C.<br>26329<br>30289<br>32469<br>37866                                                                   | Marylar<br>37565<br>34484<br>72,049<br>199,002                        | Califor<br>61063<br>99693-<br>26399<br>39704<br>27,473                                                                            | Alabama<br>124935                              | Alabama<br>502951                     | Alabama<br>155620<br>783,506              | M1ssour<br>65566                         | Missour<br>33985                              |
| Place of Performanc     |                                                                    | (CONT) Corrigan<br>92123193021817036481                                     | Port land<br>93030893081059000411     | Washington<br>92120992123150000111<br>92121793033150000111<br>93033193063050000111<br>93070193093050000111 | Rockville<br>93030193093067675241<br>93071294093067675241             | 7 Torrance<br>93033093122580000061<br>93071993073080000062<br>93011293113080000061                                                | CO Anniston Army Depot<br>93092094012901876011 | CO Bolivar<br>93093093093008152011    | CO Fort McClellan<br>93042993042927544011 | Maryland Heights<br>93030493053146586291 | ANY Fort Leonard Wood<br>93020993031725264291 |
| hment Name              | 88888888888888888888888888888888888888                             | COMP<br>TOTAL<br>TOTAL                                                      | MOTOR COMPANY                         | OXYGEN COMPANY INC<br>000200021A<br>0003<br>0004<br>0005<br>LOCATION TOTAL                                 | OXYGEN COMPANY INC<br>POOOO2<br>LOCATION TOTAL<br>CONTRACTOR TOTAL    | RESEARCH LABORATORY<br>PHOOO4<br>CONTRACTOR TOTAL                                                                                 | TOM CONSTRUCTION C                             | TOM CONSTRUCTION C                    | TOM CONSTRUCTION C                        | WAYNE M INC<br>PO0010                    | -JUDSON LUMBER COMPANY<br>93(                 |
| Code CAGE Establishment | 1 €00                                                              | -443F 1A575 ROBERTS MANAGEMENT<br>0700 DLA72093C0011 LOCATION<br>CONTRACTOR | 17H ONIWS ROBERTS<br>68 DACW6893C0020 | 97E 7N906 ROBERTS<br>15 DADA1592D0008<br>15 DADA1592D0008<br>15 DADA1592D0008<br>15 DADA1592D0008          | -365-697E ROBERTS<br>CO61RA11CNOO60093D0120<br>CO97RA11CNOO60093D0121 | 00-065-431K 60880 ROBERTS<br>2184JA119N0010493CKA63<br>0186GE50 F4263092C0003<br>0191GE40 F4263093C0070<br>0192GE40 F4263093C0070 | 258 0AM11 ROBERTS<br>01 DAAC0193C0044          | 258 OHM11 ROBERTS<br>01 DACA0193C0196 | 258 OHM11 ROBERTS<br>01 DACA0193C0073     | 11111 ROBERTS<br>DAHA2391C0018           | 4T215 ROBERTS<br>)ABT3193C0005                |
| Est Code                | SAAAAAA<br>R0000000<br>V1222233<br>C                               | 06-004-443F<br>4 05290700 D                                                 | 00-891-917H<br>5 0063CW68 [           | 04-365-697E<br>1 0009DA15 [<br>1 009BDA15 [<br>1 0220DA15 [<br>1 0334DA15 [                                | 04-365-6<br>2 co61RA<br>2 co97RA                                      | 00-065-4<br>2 2184JA<br>3 0186GE<br>3 0191GE<br>3 0192GE                                                                          | 10-307-7258<br>1 0099AC01 [                    | 10-307-7258<br>1 1625CA01             | 10-307-7258<br>1 1308CA01                 | 00-740-409J<br>1 0008HA23                | 03-212-677D<br>1 0084BT31 [                   |

| 445                                                      | DRM<br>1EN<br>1PT                                              | 988                                                                                             | 00 N                               | 00000                                                                                                                                                                           | 880086                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 68                                                        | 5575244488                                                                                                                                                                                                                          |
|----------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------------------------------|------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 6,                                                   | 0000000<br>0000001<br>567890                                   | N N N N N N N N N N N N N N N N N N N                                                           | NABY                               |                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NABN                                                      | 1                                                                                                                                                                                                                                   |
| PAG                                                      | E3<br>CDDDDDDDDDD<br>100000000<br>312344444                    | BC BAAA<br>BC BAAA<br>BC BAAA                                                                   | CADAAAA                            | **************************************                                                                                                                                          | ~ ************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | BC BAAA<br>BC BAAA                                        |                                                                                                                                                                                                                                     |
| <b>计</b> 经 经 经 经 经 经 经 经 经 经 经 经 经 经 经 经 经 经 经           | E2<br>:CCCCCCCCC<br>00011111111<br>19901233333                 | BNZ000<br>BNZ000<br>BNZ000<br>BNZ000                                                            | 000ZNQ                             | CCNZ000<br>CCNZ000<br>CCNZ000<br>CCNZ000<br>CCNZ000<br>CCNZ000<br>CCNZ000<br>CCNZ000                                                                                            | CNZ 000<br>CNZ 00 | CNZ 000<br>CNZ 000                                        | 00000000000000000000000000000000000000                                                                                                                                                                                              |
| #<br>#<br>#<br>#                                         | E1<br>CCCCCCC<br>00000000<br>2345678                           | AUJ21K<br>AUJ21K<br>AUJ21K<br>AUJ21K                                                            | ) N<br>AUJ22B                      | M M M M M M M M M M M M M M M M M M M                                                                                                                                           | AN 122K<br>AN 122K<br>AN 122K<br>AN 122K<br>AN 122K<br>AN 122K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | AUJ22K<br>AUJ22K                                          | 2000 B                                                                                                                                                                                                                              |
| ## ## N P P P P P P P P P P P P P P P P                  | 811<br><br>BBBBBBBC<br>11111110<br>22222231<br>CCCDDD          | 0<br>000521157<br>000521157<br>000521157                                                        | 0<br>0001731DY                     | 0007211AY<br>0007211AY<br>0007211AY<br>0007211AY<br>0007211AY<br>0007211AY                                                                                                      | 00072115Y<br>00072115Y<br>00072115Y<br>00072115Y<br>00072115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0<br>0007218BY<br>0007218CY                               | 00072185Y<br>00072185Y<br>00072185Y<br>00072185Y<br>00072185Y<br>00072185Y<br>00072185Y<br>00072185Y                                                                                                                                |
| ## ## ## ## ## ## ## ## ## ## ## ## ##                   | 38888888<br>301111111<br>390222222<br>AAABBB                   | 1-555                                                                                           | NNY219C2                           | NNS20951<br>NNS20951<br>NNS20951<br>NNS20951<br>NNS20951<br>NNS20951<br>NNS20951                                                                                                | NNS20951<br>NNS20951<br>NNS20951<br>NNS20951<br>NNS20951<br>NNS20951                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ma<br>NNS20951<br>-NNS20951                               | NN NS 20951<br>NN NS 20951                                                                                  |
| 76 14 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16 | Ce                                                             | Missour<br>32768  <br>100694  <br>359938  <br>527,385                                           | Texas<br>400000                    | Georgia<br>65500<br>76500<br>87000<br>82000<br>92000<br>595,000                                                                                                                 | Kansas<br>27184<br>26702<br>27488<br>27272<br>27184<br>27272<br>163,102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0klahom<br>749390<br>175587-<br>573,803                   | S Carol<br>131726<br>120057<br>81102<br>103164<br>106330<br>10555<br>105647<br>45677                                                                                                                                                |
| OCT 92 - SEP 93 FY93                                     | Place of Performa<br>BBBBBBBBBBBBBBBBBBB<br>100000000000000000 | CONT) Fort Leonard Wood<br>93060994051025264291<br>93081794051025264291<br>93092894051025264291 | Fort Hood<br>93092793110126736481  | Cusseta<br>93021893033121016131<br>93032693043021016131<br>93042693053121016131<br>93052493063021016131<br>93061693073121016131<br>93072393083121016131<br>93081693093021016131 | Fort Riley<br>92100192103123975201<br>93042193053123975201<br>93052593063023975201<br>92063093073123975201<br>92110592113023975201<br>93081393083123975201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Fort Sill<br>92100193093027300401<br>93072093093027300402 | Fort Jackson<br>92101992103126800451<br>92102892103126800451<br>92012093013126800451<br>93021893022826800451<br>9303199303126800451<br>93032993043026800451<br>93042393053126800451<br>93052693063026800451<br>93062893073126800451 |
| ME CONTRACT AWARDS                                       | shment Name                                                    | -JUDSON LUMBER C (<br>0001<br>0004<br>0006<br>CONTRACTOR TOTAL                                  | SHAW HOLDINGS CORP                 | ON & PENN INC<br>0001<br>0002<br>0003<br>0004<br>0005<br>0005<br>LOCATION TOTAL                                                                                                 | ON & PENN INC<br>0058<br>0065<br>0067<br>0059<br>0069<br>LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SON & PENN INC<br>PO0027<br>PO0033<br>LOCATION TOTAL      | ON & PENN INC<br>0003<br>0004<br>0005<br>0005<br>0007<br>0009<br>0010<br>0011                                                                                                                                                       |
|                                                          | GE Establi                                                     | 70 47215 ROBERTS<br>1 DABT3193D0007<br>1 DABT3193D0007<br>1 DABT3193D0007                       | 2A OMTK9 ROBERT<br>3 DACA8791C0067 | 38 1DL71 ROBERTS<br>DAKF4093D0003<br>DAKF4093D0003<br>DAKF4093D0003<br>DAKF4093D0003<br>DAKF4093D0003                                                                           | 38 10L71 ROBERTS<br>DAKF1988D0056<br>DAKF1988D0056<br>DAKF1988D0056<br>DAKF1988D0056<br>DAKF1988D0056                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 58 1DL71 ROBERTS<br>9 DABT3989C4141<br>9 DABT3989C4141    | 58 1DL17 ROBERTS 7 DABT4792D0144                    |
| ST18 AL                                                  | Est Code CA<br>                                                | 03-212-67<br>03-212-67<br>1 0173873<br>1 0244873<br>1 0357873                                   | 15-462-393<br>1 0695CA63           | 01-075-975<br>1 0369KF40<br>1 0411KF40<br>1 042KF40<br>1 0495KF40<br>1 0526KF40<br>1 0561KF40                                                                                   | 01-075-975<br>1 3999KF19<br>1 3106KF19<br>1 3137KF19<br>1 3023KF19<br>1 3156KF19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 01-075-97<br>1 00358736<br>1 01428736                     | 01-075-975<br>1 0008BT47<br>1 0017BT47<br>1 0050BT47<br>1 0050BT47<br>1 0050BT47<br>1 0096BT47<br>1 0112BT47<br>1 0153BT47<br>1 0153BT47                                                                                            |

| 446                                 |                                  | DDRM<br>11EN<br>51PT<br>TH                                        | 8                                                                                                                                           | 12                                                             | 11003                                                                                                                                       | 88                                                                                                                    | (409                                                                                        | 80 M                                                                              | 22                                                                                                                               | 8685                                                                                                                                                                                              | 8                                                              | 01<br>ervices                                                      |
|-------------------------------------|----------------------------------|-------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|--------------------------------------------------------------------|
| AGE 6,                              |                                  | 2000000<br>2000000<br>456789                                      | NABN<br>NABN                                                                                                                                | O<br>NABN                                                      | N N N N N N N N N N N N N N N N N N N                                                                                                       | NABN<br>NABN                                                                                                          | O<br>NABYNYO9                                                                               | O<br>NABYSNO9                                                                     | NABN<br>NABN                                                                                                                     | NASA<br>MASA<br>MASA<br>MASA<br>MASA<br>MASA<br>MASA<br>MASA                                                                                                                                      | O NASN                                                         | NABN<br>Brters 8                                                   |
| <b>6</b>                            | £3                               | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | CDDAAAA                                                                                                                                     | CAAAAA                                                         | BA AAAA<br>BA AAAA<br>BA AAAA                                                                                                               | 80<br>AAAA<br>08<br>08<br>08<br>08                                                                                    | Bc AAAA                                                                                     | BC AAAA                                                                           | 8A 8AAA<br>8A 8AAA                                                                                                               | 3444<br>4444<br>4444                                                                                                                                                                              | BZ AAAA                                                        | O BC BAAA Weshington Wesdaw                                        |
|                                     | £2                               | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                            | CNZ 000                                                                                                                                     | 000ZM3                                                         | 0<br>1AAWZ000<br>1AAWZ000<br>1AANZ000                                                                                                       | 0000<br>0000<br>NC0000                                                                                                | 000ZNQ                                                                                      | 0<br>0<br>0<br>0<br>0<br>0                                                        | 0<br>CNZ000<br>CNZ000                                                                                                            | 0<br>12AANZ000<br>11AAWZ000<br>11AANZ000<br>11AANZ000                                                                                                                                             | ZNCOOO                                                         | CNZ00                                                              |
|                                     |                                  | 38CCCCCCC<br>1100000000<br>2312345678                             | 0 N<br>35Y ANJ22B                                                                                                                           | O N<br>35Y AUJ22B                                              | O N<br>83Y DNJIIN<br>85Y DNJIIN<br>85Y DNJIIN                                                                                               | 0 N<br>23Y ANJ22A<br>23Y ANJ22A                                                                                       | O N<br>B3Y ANJ22B                                                                           | O N<br>SCY ANJ22A                                                                 | 0 N<br>95Y AUJ22K<br>95Y AUJ22K                                                                                                  | SKADKJIIN<br>SY DNJIIN<br>SY DUJIIN                                                                                                                                                               | 23Y ANJ22D                                                     | O N<br>23Y ANJ22K C<br>Prepared                                    |
|                                     |                                  | 388888888<br>1111111111<br>2222222<br>388CCCDDD                   | 9S1 00072185Y                                                                                                                               | 151 000735357                                                  | 1680A1CAIA3728;<br>1680A1CAIA3728;<br>1680A1CAIA3728;<br>14                                                                                 | 22C2 0001622:<br>22C2 0001622:                                                                                        | 9C2 00016293Y                                                                               | 9C2 0001629CY                                                                     | 9S1 0007349!<br>9S1 0007349!                                                                                                     | MN1680A1CA1A3728;<br>NN1680A1CA1A3728;<br>NN1680A1CA1A3728;<br>NN1680A1AA1A3728;                                                                                                                  | 9C2 000871                                                     | 3S1 00073823Y                                                      |
|                                     |                                  | 888BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                            | S Carolina<br>25335-NNS2098<br>1,113,469 **                                                                                                 | Utah<br>39150 NNW024S1                                         | Arizona<br>3150176 NN168(<br>1657536 NN168(<br>2071920 NN16866, 879, 632                                                                    | Missouri<br>100000 NNY22:<br>100000 NNY22:<br>200,000 *                                                               | Ternessee<br>100000 NNZ219<br>300,000 **                                                    | Arkansas<br>186261 NNZ219                                                         | Arkansas<br>79100 NNS296<br>33600 NNS296<br>112,700 **                                                                           | Arizona<br>84580 NN168(<br>80888 NN168(<br>240131 NN168(<br>128344 NN1685                                                                                                                         | 1 New York<br>130766 NNC119                                    | N Carolina<br>29040 NNJ063                                         |
| - SEP 93                            | Place of Performanc              | 18BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                            | Fort Jackson<br>93082693082726800452                                                                                                        | Salt Lake City<br>92101693093067000491                         | Tempe<br>92111393073173000041<br>93030193121373000041<br>92121593093073000041                                                               | Steele<br>93051893121570558291<br>93052494021070558291                                                                | Memphis<br>93042793110848000471                                                             | DIV Rector<br>92120193051358490051                                                | Fort Chaffee<br>92100192093024460051<br>92100193093024460051                                                                     | INC Tempe<br>93012293012573000041<br>93041593061573000041<br>93071393112173000041<br>93092894011573000041                                                                                         | Roslyn Air Nationa<br>93060194053163786361                     | Lumberton<br>93011994013139700371                                  |
| ALPHA LIST OF PRIME CONTRACT AWARDS | Est Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                            | 01-075-9758 1DL17 ROBERTSON & PENN INC (CONT) 1 01858T47 DABT4792D0144 0009000901 1 01858T47 DABT4792D0144 COOQATION TOTAL CONTRACTOR TOTAL | 06-985-196C OPLDO ROBERTSON & SONS<br>3 0011GE20 F4265093C0005 | 09-937-0389 11765 ROBERTSON AVIATION INC<br>1 6040AJO9 DAAJO992D0017 0001<br>1 6181AJO9 DAAJO992D0017 0003<br>1 6063AJO9 DAAJO993D0017 0002 | 62-347-381G OPGZ1 ROBERTSON CONTRACTORS INC<br>5 0072CW66 DACW6693C0068<br>5 0073CW66 DACW6693C0075<br>LOCATION TOTAL | 62-347-381G OPGZ1 ROBERTSON CONTRACTORS INC<br>5 0536CW66 DACW6693C0051<br>CONTRACTOR TOTAL | 07-691-232J OET59 ROBERTSON INC BRDGE GRDING 1<br>5 0026CW66 DACW6693C0002 P00001 | 60-593-248C OJPE4 ROBERTSON LEO C<br>1 3006BT64 DABT3989D1038 93F8001<br>1 3046BT64 DABT3989D1038 8001P00001<br>CONTRACTOR TOTAL | 08-547-546F 11765 ROBERTSON RESEARCH GROUP INC<br>1 6137AJO9 DAAJO993C0218<br>1 6247AJO9 DAAJO993C0365<br>1 6340AJO9 DAAJO993C0498 001105<br>1 6492AJO9 DAAJO993C0634<br>1 6492AJO9 DAAJO993C0634 | 07-683-755J OSM77 ROBERTSON STRONG<br>1 0022HA30 DAHA3093C000B | 06-200-153C 3R871 ROBESUM ALARM CO INC<br>1 0342KF40 DAKF4093C0247 |

red By: Weshington Meedquerters Services Directorate for Information Operations and Reports

| .447                 |                      | DDRM<br>111EN<br>01PT                                                              | 8                                                                               | 050                                                                                          | 8888                                                                                                                                                                 | 8                                            | ::                                                                   | 92                                       | 22                                                                                      | 9                                  | 8                                                         | NABYHY07<br>Nabyhy09                                                                                                | NABN 10<br>rters Services<br>Information<br>d Reports          |
|----------------------|----------------------|------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|----------------------------------------------------------------------|------------------------------------------|-----------------------------------------------------------------------------------------|------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|
| PAGE 6               |                      | 0000000<br>0000000<br>456789                                                       |                                                                                 | O<br>NACY<br>NACY                                                                            |                                                                                                                                                                      | O NABN                                       | O<br>DYABN                                                           | O NABN                                   | O YABN<br>YABN                                                                          | O NABN                             | O YABN                                                    | O<br>NABY<br>NABY                                                                                                   | NABN<br>NABN<br>Maerters<br>for Inform                         |
| ۵.                   |                      | CCDDDDDDDDDDDDDDDDDRN<br>11000000000000001EN<br>331234444445678901PT<br>DD ABCDEEE | n<br>in<br>in<br>in<br>in<br>in<br>in<br>in<br>in<br>in<br>in<br>in<br>in<br>in | **************************************                                                       | CZZAAA                                                                                                                                                               | BA BAAA                                      | A 8AA                                                                | BC BAAA                                  | ##<br>##<br>##                                                                          | 8A A&A                             | 82 AAA                                                    | 8 8<br>8 8                                                                                                          | BD AAAA<br>shington Needs<br>Directorate fo                    |
|                      | £2                   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                             | 000Z                                                                            | 0<br>ANZ000<br>ANZ000                                                                        | SBANZ000<br>SBANZ000<br>A Z000<br>A Z000                                                                                                                             | 000ZNO                                       | 0<br>BNZ000                                                          | 0<br>ANZ000                              | 000ZNZ<br>ZNZ 000<br>ZNZ 000                                                            | 0<br>ANZ000                        | 0<br>DNC000                                               | 00000000000000000000000000000000000000                                                                              | BNZ000                                                         |
|                      |                      | . 288                                                                              | 0 N<br>26Y AUJ22F                                                               | 0 N<br>5Y AUJ218<br>5Y AUJ218                                                                | NBBUJIIN<br>NBBUJIIN<br>Y A J 18                                                                                                                                     | O N<br>3Y ANJ22K                             | 2EY AUJ22K                                                           | 0 N<br>3Y ANJ22K                         | 0 N<br>CY ANJ22B<br>BY ANJ22B                                                           | O N<br>SMBANJ11B                   | 0 N<br>5Y ANJ22A                                          | 0 N<br>3NBANJ22A<br>3Y AUJ22A                                                                                       | N<br>NUK22A<br>Prepe                                           |
|                      | 611                  |                                                                                    | 9£0002752(                                                                      | 80002834<br>80002834                                                                         | 20002834<br>20005122<br>30002834<br>30002834                                                                                                                         | NNJ061C9E00075323Y                           | 7 000357                                                             | 3990C9D0002448:                          | 0008741                                                                                 | 2 CNE3679                          | 2 0001522                                                 | 2 0001771                                                                                                           | 68220 MY9140ABA00051723Y (                                     |
|                      |                      | BBBBBBBBB<br>000111111<br>889022222<br>AAAB                                        | ornia<br>15 NN7290C                                                             | 5 NN6505C9 <br>5 NN6505C9 <br>5 NN6505C9 <br>5 N 4                                           | 7 NN6505C9E<br>7 NN6505C9E<br>7 NN6505C9E<br>7 NN6505C9E<br>4 NN6505C9E                                                                                              | _                                            | California<br>75000-NN7050A                                          | Z                                        | nia<br>9 NNL 099C9E<br>0-NNR499S1<br>9                                                  | NN6020A                            | 22 NNZ161C                                                | NNY291C<br>NNZ164C                                                                                                  | ornia<br>O NY9140A                                             |
|                      |                      | 8886                                                                               | Califo<br>5164                                                                  | New J<br>4735<br>3144<br>78,79                                                               | Virgin<br>70337<br>39271<br>126947<br>265,489<br>265,489<br>344,284                                                                                                  | Georgid<br>100800                            | Calif                                                                | Penn<br>6063(                            | Virgin<br>68649<br>48000-<br>20,649                                                     | Alabama<br>110105                  | AFB Ohio<br>260592                                        | Nevada<br>62000<br>265000<br>327.000                                                                                | Calif.                                                         |
| OCT 92 - SEP 93 FY93 | Place of Performance | 38888888888888888888888888888888888888                                             | 93011193031278582061                                                            | Cherry Hill<br>93011693043012310341<br>93021393052812310341                                  | Richmond<br>93082393090767000511<br>93092093100567000511<br>92102793062867000511<br>93091893123167000511                                                             | Warner Robins<br>93082094011280508131        | Irvine<br>92113092120136770062                                       | Elliottsburg<br>93050393082123240421     | Arlington<br>93010593093003000511<br>93012993093003000512                               | Huntsville<br>93052793123137000011 | Wright Patterson 9309309309309309309309309309309309309309 | Fallon<br>93062993091224100321<br>93093094021224100321                                                              | Redding<br>92100994103159920061                                |
| ME CONTRACT          | AGE                  | SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                                             | COMUNA ROBIN CONSTABLE HANSON GSOOF3362A FOIGO093FA845                          | E 51968 ROBINS A H COMPANY INC<br>DLA12090D0464 0008<br>DLA12090D0464 0009<br>LOCATION TOTAL | 04516 ROBINS A H COMPANY INC<br>DLA13H93PN715 DLA13H93PN715<br>DLA13H93PS567 DLA13H93PS567<br>V797P5530M DLA12093FVD23<br>V797P5530M DLA12093FVD23<br>LOCATION TOTAL | OWSD8 ROBINS BODY & PAINT SHOP F0965093C0216 | -091-736D OKCVI ROBINSON & ROBINSON<br>0219RB12NN6226992C0317 P00001 | : 60466 ROBINSON CARL R<br>DLA44093C0706 | F OCTTS ROBINSON CO<br>MDASO890C0105 P00011<br>F4965091C5001 P00010<br>CONTRACTOR TOTAL | COJP46 ROBINSON D G CORP           | WO899 ROBINSON ENTERPRISES INC<br>F3360193CW057           | )-488-126J OH7U9 ROBINSON ERIC CONSTRUCTION<br>N649C2474N6247493C8274<br>5265C2474N6247493C8318<br>CONTRACTOR TOTAL | -376-297E 3R967 ROBINSON GLENN T INC<br>25400600 DLA60093D4545 |
| T18 AL               | Est Code             | SAAAAAAAA<br>SAAAAAAAA<br>R000000000<br>V122233333                                 | 85-008-894K<br>3 0194KA02 G                                                     | 00-412-018E<br>4 07220120  <br>4 08890120                                                    | 00-412-018E<br>4 8984013H<br>4 9798013H<br>4 03780120<br>4 20570120                                                                                                  | 80-552-969A<br>3 0648GJ20 F                  | 17-091-736D<br>2 0219RB12N                                           | 00-441-836E<br>4 13730400 D              | 18-931-543F<br>1 00492D50 N<br>3 0210LA02 F                                             | 05-616-860C<br>1 1780AH01 C        | 06-272-055C<br>3 0842GC20                                 | 60-488-126J<br>2 N649C2474<br>2 5265C2474                                                                           | 02-376-297E<br>4 25400600                                      |

| 448                                 |                | DDRM<br>11EN<br>01PT<br>TH                              | 8                                                                   | N 00 100 100 100 100 100 100 100 100 100                                                         | 88                                       | 000                                                                                                                                                | 05                                            | 0.00                                                                                 | 05                                                                | 00 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                       |
|-------------------------------------|----------------|---------------------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 6.                              |                | 20000<br>00000<br>56789                                 | NABN<br>NABN                                                        | NABY<br>NABY                                                                                     | CNABN                                    | NABN<br>NABN<br>NABN                                                                                                                               | O NABN                                        | NABN<br>NABN                                                                         | NABN                                                              |                                                                                                                                                                                                                                                              |
| ď                                   | E3             | 10000000000000000000000000000000000000                  | BD AAA                                                              | CAZAAA                                                                                           | A ABAA                                   | 82 AAAA<br>86 BAAA<br>80 BAAA                                                                                                                      | BD BAAA                                       | 88 8AAA<br>80 8AAA                                                                   | BD BAAA                                                           |                                                                                                                                                                                                                                                              |
|                                     | E2             | 333<br>8333<br>860                                      | BNZ000                                                              | 0<br>2NZ<br>2NZ<br>2NZ<br>2NZ                                                                    | 0<br>SACNZ000                            | 000ZNZ<br>1AANZ000<br>ANZ000                                                                                                                       | CNZOOO                                        | 000ZNO<br>CNZ000<br>CNZ000                                                           | 0<br>CNZ000                                                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                       |
|                                     | <b>E</b>       | CCCCC<br>000000<br>345678                               | O N E E E E E E E E E E E E E E E E E E                             | O N<br>AUJ22D<br>AUJ22D                                                                          | O N<br>SABBUJIN                          | O N<br>ANJ22B<br>DU311N<br>ANJ22K                                                                                                                  | O N<br>ANJ22K                                 | 0 N<br>AUJ22K<br>ANJ22K                                                              | O N<br>ANJ22K                                                     | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                        |
| ,<br>,<br>,<br>,                    | 811            | BBBBBBBB<br>11111110<br>2222231<br>CCCDDDD              | 0A8A0005172BY                                                       | 00087123Y<br>0008712BY                                                                           | 00042123NE                               | 000367937<br>ABC3812FY<br>GAQ38123Y                                                                                                                | 00087443Y                                     | 0007389CY<br>00089993Y                                                               | 00087443Y                                                         | 000152237<br>000152237<br>000179957<br>000179957<br>00015237<br>000152237<br>000152237                                                                                                                                                                       |
|                                     |                |                                                         | Trie NYO14                                                          | Isld<br>NNC111S1<br>NNC111S1                                                                     | gton<br>NNP999S1                         | NN5895A7<br>-NN5865A7<br>NN5865A7<br>**                                                                                                            | ma<br>NNS216S1                                | MNS20851<br>NNS20851<br>NNS20851                                                     | ma<br>NNS216S1<br>**                                              | Ky<br>NNZ161C2<br>NNZ131C2<br>NNZ131C2<br>NNZ131C2<br>NNZ131C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2                                                                                                                                               |
| i<br>0<br>1<br>1<br>1<br>1          |                | 8008                                                    | Califor<br>Califor<br>26880<br>95,100                               | Rhode<br>40442<br>40472<br>80,914                                                                | Washing<br>42904                         | N.H.<br>96000<br>65790<br>28800<br>59,010                                                                                                          | Oklahoma<br>79250 NN                          | in Oklahoma<br>45959 NI<br>94560 NI<br>140,519                                       | Ok lahom<br>81000<br>300, 769                                     | Aentuck<br>25835<br>25835<br>25835<br>26001<br>34640<br>133379<br>37677<br>25777<br>25777<br>25777<br>25777<br>25777<br>25777                                                                                                                                |
| OCT 92 - SEP 93 FY93                | Place of Perfo | 88888888888888888888888888888888888888                  | (CONT) Redding<br>93041394103159920061<br>TAL                       | P East Greenwich<br>93010893021922420441<br>93052593062822420441                                 | Seattle<br>93080693082963000531          | Nashua<br>93051093111050260331<br>92123093013150260332<br>93051493083150260331                                                                     | Hugo<br>93040794043036300401                  | McAlester Army Ammun<br>92100193033144850401<br>93072394012544850401                 | Sallisaw<br>93021994022865000401                                  | Fort Knox<br>92123193012228540211<br>9303099308012828540211<br>93080493080128540211<br>93093093111528540211<br>9309293111228540211<br>93042293073128540211<br>93081893083128540211<br>930818930832313138540211<br>9308189308328540211<br>9308189308328540211 |
| ALPHA LIST OF PRIME CONTRACT AWARDS |                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | 3R967 ROBINSON GLENN T INC<br>DLA60093D4545 P00001<br>CONTRACTOR TO | H OCZAI ROBINSON GREEN BERETTA CORP<br>DAHA3793C0001<br>DAHA3793C0001 P00001<br>CONTRACTOR TOTAL | J ORUYS ROBINSON JULIUS<br>Dacw6793C0044 | -606-230D 62841 ROBINSON LABORATORIES INC<br>H053RC17AN0016493C0106<br>0075GJ00 F0960387C3237 P00004<br>0203GJ00 F0960393C0708<br>CONTRACTOR TOTAL | E OLAA7 ROBINSON LANDSCAPING<br>DACW5693C0043 | E OLAA7 ROBINSON LANDSCAPING<br>DAAA3190C0010 P00023<br>DAAA3193C0031 LOCATION TOTAL | E OLAA7 ROBINSON LANDSCAPING<br>DACW5693C0030<br>CONTRACTOR TOTAL | F ODP9B ROBINSON LARRY J & CO INC DABT2392D0039 0255 0262 0ABT2392D0039 0262 0004 0004 0004 0004 0ABT2392D0054 00010001P7 0ABT2393D0030 0257 0ABT2393D0030 0257 0ABT2393D0030 0257 0ABT2393D0030 0257 0ABT2393D0030 0257                                     |
| ST18 ALPHA                          | ဒ              | SAAAAAAAA<br>SAAAAAAAA<br>ROOOOOOOOO<br>V122233333<br>C | 02-376-297E<br>4 27210600                                           | 06-331-571H<br>1 0002HA37 D<br>1 0008HA37 D                                                      | 07-921-780J<br>5 0270CW67 D              | 04-606-230D<br>2 H053RC17A<br>3 0075GJ00<br>3 0203GJ00                                                                                             | 19-473-629E<br>5 0170CW56                     | 19-473-629E<br>1 0003AA31 [<br>1 0071AA31 [                                          | 19-473-629E<br>5 0103CW56 [                                       | 09-996-992F<br>1 0202BT23<br>1 0215BT23<br>1 0251BT23<br>1 0341BT23<br>1 0407BT23<br>1 0284BT23<br>1 0337BT23<br>1 0351BT23<br>1 0351BT23<br>1 0351BT23<br>1 0355BT23<br>1 0355BT23                                                                          |

|                     | DORN<br>11EN<br>11PT<br>TH                         | 888888                                                                                                                                 | 8888                                                                    | M12                                                      | SN 09                                          | =                                                           | 8                                                         | 05                                                          | YNY11                                 | 8                                    | 8                                               | 8                                      | 0                                             |
|---------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------|------------------------------------------------|-------------------------------------------------------------|-----------------------------------------------------------|-------------------------------------------------------------|---------------------------------------|--------------------------------------|-------------------------------------------------|----------------------------------------|-----------------------------------------------|
| 1                   |                                                    | NEW                                                                                                | N N N N N N N N N N N N N N N N N N N                                   | O NABY                                                   | O NABYS                                        | O NABN                                                      | YABN                                                      | 0                                                           | O NABYN                               | O NABN                               | NABN                                            | NABN                                   | O NABN                                        |
| 2                   | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD             | ******                                                                                                                                 |                                                                         | CCDAAAA                                                  | <b>****</b>                                    | <b>{</b>                                                    | <b>8</b>                                                  | -                                                           | <b>{</b>                              | <b>§</b>                             | <b>***</b>                                      | CZZAAAA                                | <b>{</b>                                      |
|                     | 1111<br>3333<br>88CD                               |                                                                                                                                        |                                                                         |                                                          | 000                                            | 000                                                         | <b>6</b>                                                  | 000                                                         | 000                                   | 000                                  | 9000                                            | 000                                    | <b>8</b> 00                                   |
| 27                  | CCCCCC<br>00001111<br>8990123<br>A                 | 1                                                                                                                                      |                                                                         | DNC000                                                   | ON                                             | CNZ                                                         | 0<br>CNZ000                                               | 02                                                          | ZADNC                                 | ANZ                                  | 272                                             | ZNZ                                    | 0<br>1N2AANZ000                               |
| 1 1                 | CCCCCCC<br>00000000<br>12345678                    | ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K                                                                                         | ANJ22A<br>ANJ22A<br>ANJ22A                                              | O N<br>ANJ22A                                            | O N<br>ANJ22A                                  | O N O ANZ22B                                                | O N AUJ228                                                | O N<br>GNBAUJ22F                                            | O N<br>NAANJ22N                       | O N SZB                              | O N S18                                         | O N<br>AUJ22D                          | ADNJ11N                                       |
| 770                 | 888<br>111<br>223<br>00                            | 0015223Y<br>0015223Y<br>0015223Y<br>0015223Y<br>0015223Y                                                                               | 00015225Y<br>00015225Y<br>00015225Y                                     | 0001542CY                                                | 00016113Y                                      | )<br>Y86668000                                              | 00058123Y                                                 | E 00035316NE                                                | 000154231                             | E00035423Y                           | 1CY                                             | 0008712DY                              | 499CN                                         |
| 9                   | 88888<br>11111<br>22222<br>AAABE                   | NX 161C2<br>NNZ 161C2<br>NNZ 161C2<br>NNZ 161C2<br>NNZ 161C2<br>NNZ 161C2                                                              | \$102<br>\$102<br>\$102                                                 | 1.<br>NNY199C2 (                                         | NZ124C2                                        | id<br>NNR499S1 (                                            | NS203S1                                                   | N3750C9                                                     | NY299C2                               | ton<br>NN3670C9E(                    | d<br>NNAD92C9E000873                            | 902                                    | nn6650A4ADJE3                                 |
|                     | 88888888888888888888888888888888888888             | Xentucky<br>39460<br>25078 N<br>58998 N<br>257571 N<br>42398 N                                                                         | 648963<br>180032<br>31297<br>044,655                                    | M1ssouri<br>104190 R                                     | Georgia<br>1941040 N                           | Maryland<br>28375 N                                         | Missouri<br>232602 N                                      | Missour!<br>39498 N                                         | Florida<br>121440 N                   | Washingt<br>156405 N                 | Maryland<br>148518 N                            | New York<br>50983 NNC21                | Florida<br>188853 N                           |
| Flace of Pertormanc | 88888888888888898999999999999999999999             | (CONT) Fort Knox<br>93082593092328540211<br>93081894022828540211<br>93093093123128540211<br>9309309311228540211<br>9309309311228540211 | 52854021<br>52854021<br>52854021<br>52854021                            | RS Wayne (County)<br>92121092013199223291                | Fort Benning<br>93093094030730760131           | Potomac<br>92112993112863300241                             | ICE Grandview<br>93072294070128324291                     | E SUPS Grandview<br>92122493022728324291                    | Homestead AFB<br>92113092113032300121 | Liberty Lake<br>93042093113039335531 | Hampstead<br>93030493092336500241               | Rome<br>91110792092163418361           | Sarasota<br>93061194083164175121              |
|                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | 98 ROBINSON LARRY J & CO I<br>2393D0030 0269<br>2393D0030 00600060P2<br>2393D0030 0318<br>2393D0030 0319<br>2393D0030 0320             | 03752<br>AB12393F4916<br>AB12393F4972<br>AB12393F4991<br>ONTRACTOR TOTA | OUZ18 ROBINSON MECHANICAL CONTRS<br>DACW0392C0099 P00001 | OHNBE ROBINSON PAVING COMPANY<br>DABT1093C0116 | 5-4606 49961 ROBINSON T M INC<br>4VA10AN0040691D0286 P00004 | I OT3Y1 ROBINSON'S CATERING SERVICE<br>Daha1493D5200 4201 | CM949 ROBISONS LAWN & GOLF CRSE<br>GSOOF3616A F2360693FA350 | 81 ROBKEN INC<br>0192C2005            | ROBOTIC PROL SS SYSTEMS              | I ORK79 ROBOTIC SYSTEMS<br>FOB63591C0228 P00005 | ROBSON & WOESE INC<br>47286C1067 00011 | OCTB2 ROBSON CORPORATION DAAA0993C0209 P00003 |
|                     | AAAAAAABBBBB<br>0000000000000000<br>12222333331111 | 9-996-992F ODP<br>03518723 DABT<br>03718723 DABT<br>04838723 DABT<br>04968723 DABT<br>05138723 DABT                                    | 4888123 DAB1<br>4888123 DAB1<br>5058123 DAB1<br>5118123 DAB1            | 3-836-767J OUZ:<br>0026CW03 DACW                         | 5-053-4368 OHNO<br>0366BT10 DABT               | -715-4606 4990                                              | 1-057-372H 0T3<br>0031HA14 DAHA                           | 00-818-165D 2M94<br>3 0028AC39 GSOO                         | 2-192-142J OPC81<br>1066CA01 DACA019  | 3-411-013J<br>0082AC71 DAAC71        | 2-849-725H ORK;<br>01756M03 F086;               | -039-1348<br>6883C2472N624;            | 1-577-583G OCTI<br>1387AA09 DAAA              |

| 450                                    | DEN<br>TH                                | 8                               | 90                                                       | 111388888888444                                                                                                                                                                                                                                                                                                                                                                                                                                 | 22                                                         | 8                                       | 8                                            |
|----------------------------------------|------------------------------------------|---------------------------------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-----------------------------------------|----------------------------------------------|
| PAGE 6.                                | 900                                      | NAGA<br>NAGA                    | ONABN<br>DNABN                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                 | O YABN<br>NABN                                             | O NABN                                  | O MABA                                       |
| ************************************** | 00000000<br>00000000<br>1234444<br>ABCDE | BD AAA                          | * * * * * * * * * * * * * * * * * * *                    | \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                    | BC AAAA<br>BD AAAA                                         | CAAAAA                                  | CAAAAA                                       |
| ********<br>E2                         | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | BNZ000                          | 0<br>ANZ 000<br>ANZ 000                                  | 0000 000 000 000 000 000 000 000 000 0                                                                                                                                                                                                                                                                                                                                                                                                          | 0<br>ANZ000<br>ANZ000                                      | 000ZNO                                  | 000ZW <b>Y</b>                               |
| ************************************** | 1234567                                  | 111610 N<br>11723Y AUK22A       | 0 N<br>331EY AYJ22K<br>331CY AYJ22K                      | 00113NBANJ22K<br>0113NBANJ22K<br>0113NBANJ22K<br>0113NBANJ22K<br>0113NBANJ22B<br>0113NBANJ22B<br>0113NBANJ22B<br>0113NBANJ22B<br>0113NBANJ22B<br>0113NBANJ22B<br>0113NBANJ22B<br>0113NBANJ22B<br>0113NBANJ22B<br>0113NBANJ22B<br>0113NBANJ22B<br>0113NBANJ22B<br>0113NBANJ22B                                                                                                                                                                   | 0 N<br>6915Y ANJ22B<br>6433Y ANJ22B                        | 0 N<br>734CY AUJ228                     | EY 0 N 0<br>N6505C9B00028355NADNJ11N2AANZ000 |
| 811                                    | 390222222223<br>AAABBCCCDDD              | NY9140A8A0005                   | Ric<br>NN8410A9 0002<br>NN8410A9 0002                    | NNN 890 0582 0002011 NN 890 0582 0002011                     | NN6140A1B00036<br>NN5935A7 00036                           | 1<br>NNQ501C9B000873                    | 887<br>NN6505C9B0002                         |
|                                        | 18888888888888888888888888888888888888   | Kansas<br>Kansas<br>111610 I    | Puerto 6<br>57435-1<br>30363-1<br>87,798-                | Penn<br>38609<br>61001<br>83778<br>89272<br>36360<br>133160<br>86244<br>51150<br>774123<br>774123<br>123676<br>87032<br>129638<br>103628<br>103628<br>103628<br>103628<br>103628<br>103628<br>103628<br>103628<br>103628                                                                                                                                                                                                                        | Penn<br>48800 1<br>98776 1                                 | Missour<br>60000-1                      | New Jers<br>101874 P                         |
| P 93                                   | 88888888888888888888888888888888888888   | Abilene<br>83033195053100125201 | Aguada<br>93061093091600616722<br>93072293082200616722   | Scranton<br>921209301056900421<br>92121093010669000421<br>92122293012769000421<br>93030393032969000421<br>93030993033069000421<br>93031193040569000421<br>93031193040569000421<br>93070193072669000421<br>93080593083069000421<br>93080593083069000421<br>93081693083069000421<br>93081293090769000421<br>93081293090769000421<br>93091593101269000421<br>93091593101269000421<br>93091593101469000421<br>93091593101469000421                  | Warrington<br>93040693081081040421<br>93042194083181040421 | NES Kansas City<br>93092393093038000292 | Branchburg<br>93081793072407180341           |
| OF PRIME CONTRACT AWARDS               | 11222222222222222222222222222222222222   | I OIL CO INC                    | INC<br>P00010<br>P00099<br>CONTRACTOR TOTAL              | S' INC                                                                                                                                                                                                                                                                                                                                                                                                                                          | CORPORATION<br>0005<br>CONTRACTOR TOTAL                    | BIOMEDICAL LABORATORIE<br>0 00030003P2  | DIAGNOSTIC SYSTEMS<br>0006                   |
| LPHA LIST OF                           | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 90E 8W370 ROBSON                | 18J 0J3G6 ROBTEX<br>10 DLA10090C0596<br>10 DLA10090C0596 | 08K OJNUB ROBZENS 3.4 DLA13493CB478 3.4 DLA13493CB484 3.4 DLA13493CB548 3.4 DLA13493CB520 3.4 DLA13493CC044 3.4 DLA13493CC044 3.4 DLA13493CC046 3.4 DLA13493CC046 3.4 DLA13493CD412 3.4 DLA13493CD412 3.4 DLA13493CD412 3.4 DLA13493CD412 3.4 DLA13493CD413 3.4 DLA13493CD413 3.4 DLA13493CD631 | : 30525 ROCAL<br>DLA40092D0015<br>DLA90093C0076            | OBCN1 ROCHE<br>NADAO991D0008            | 5 DADA1593D0014                              |
| T18<br>EEEE                            | SAAAAAAA<br>R00000000<br>V1222333        | 4 2696060                       | 60-957-938J<br>4 04640100 E<br>4 05050100 E              | 00-404-30<br>184290134<br>198390134<br>198390134<br>21900134<br>239830133<br>4 74240134<br>8 854290134<br>8 85220134<br>8 85220134<br>8 85220134<br>8 85220134<br>8 85220134<br>8 85220134<br>8 85220134<br>8 85220134<br>8 85220134<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                   | 00-336-2846<br>4 12540400<br>4 07810900                    | 04-919-386F<br>1 02070A09 [             | 78-653-24(<br>1 0391DA1                      |

| 451                                    | DDRM<br>11EN<br>11PT                                                                            | 5888                                                                                                                                                                                                                               | 8                                                                               | 00                                                                                                  | 63                                                                              | 8                                                                 | 44018                                                                                                                                                                                        | 60                                                                 | 10<br>06<br>02<br>05<br>05                                                                                                                                                                                                                                                                                                                    | 05                                                                            |
|----------------------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| 9 3                                    | 000000<br>000000<br>000000000000000000000000                                                    | NABN<br>NABN<br>NABN                                                                                                                                                                                                               | NABN                                                                            | MAAN                                                                                                |                                                                                 |                                                                   | N X X X<br>P C C C C C C C C C C C C C C C C C C C                                                                                                                                           | NABN                                                               | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                         | NABN                                                                          |
| PAGE                                   | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                                          | O<br>CAAAAAA<br>CAAAAAA<br>CAAAAAAA                                                                                                                                                                                                | CZZAAAA                                                                         | CAAAAA                                                                                              | 0                                                                               | 0                                                                 | CAAAAAA<br>CCAAAAAA<br>CCDAAAAA<br>CCDAAAAA                                                                                                                                                  | BD AAAA 08                                                         |                                                                                                                                                                                                                                                                                                                                               | BA BAAA                                                                       |
| H H H                                  | CCCC<br>01111<br>9012                                                                           | 12AANZ000<br>12AANZ000<br>12AANZ000<br>3 ANZ200                                                                                                                                                                                    | 000ZNZ                                                                          | 0<br>ANZ000                                                                                         | 000Z                                                                            | 000Z                                                              | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                  | 0<br>11GANZ000                                                     | SAZNZ<br>0<br>ZWZ000<br>ZWZ000<br>ZNZ000<br>ZNZ000                                                                                                                                                                                                                                                                                            | 000ZXZ                                                                        |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | BBBBBBBCCCCCC<br>11111111110000000<br>22222231234567<br>8CCCDDD                                 | Jersey<br>0 N<br>446 NN6505C9B0002835SNADNJ119<br>952 NN6505C9B0002835SNADNJ117<br>747 NN6505C9B0002835SNADNJ117<br>500 NN6505C9B00028355Y ANJ228                                                                                  | arolina<br>051 NN6630C9E00038233Y AUJ21B                                        | 0 N<br>96900 NN6640C9B0003B423Y AUJ21B<br>31,951 **                                                 | Jersey 0 N<br>816 NN6505C9B00028366Y AUJ22F                                     | Jersey 0 N<br>140 NN6505C9B0002B346Y ANJ22B                       | ginia<br>126 NN6145C9E00033573Y AUJ228<br>175 NN6145A3 0003357CY AUJ218<br>024 NN6145A6 00033573Y ANJ228<br>740 NN6145A7 00033573Y AUJ228<br>890 YN5995C9E00036793 B                         | 0 N<br>579 NN2520A4800037143Y ANJ22N                               | York<br>935 NNUOOSSI 00082213NBBUJ11N<br>627 NNUOOGSI 0008299BY ANJ228<br>802-NNUOOSSI 0008299BY ANJ228<br>238 NNUOOSSI 00082215NBBUJ<br>616 NNUOOSSI 00082215NBBUJ<br>572 NNUOOSSI 00082215NBBUJ                                                                                                                                             | 6w York<br>33000 NNAD95S1 0008711CY ANU22K                                    |
| 92 - SEP 93 FY93                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                          | hburg<br>81707180341<br>02207180341<br>4<br>02207180341<br>521807180341<br>268                                                                                                                                                     | College N C<br>103121100371 95                                                  | aso<br>071524000481<br>19                                                                           | Belvidere New Ju<br>.20392121104990341 15881                                    | Belvidera New<br>8050793051104990341 35;                          | Culpaper<br>92111993041920752511 3483126<br>93031693031920752511 77175<br>93070893121320752511 674024<br>92113099010120752511 61740<br>93093094041820752511 131890                           | Buffalo<br>93093093101911000361 1129                               | Rochester<br>02393053163000361 319935<br>152894053063000361 231627<br>215934053063000362 296802-<br>21593093063000361 95238<br>120593093063000361 92572<br>151093093063000361 92572                                                                                                                                                           | Fairport<br>93012893123125076361 233                                          |
| 8 ALPHA LIST OF PRIME CONT             | 2. COORT CARE STABLISHMAN NAME AND ASSESSED OF COORT OF CARE CARE CARE CARE CARE CARE CARE CARE | 78-653-240J 7Z126 ROCHE DIAGNOSTIC SYSTEM (CONT) Branc<br>1 0350DA15 DADA1593D0014 0007 930B17930<br>1 0450DA15 DADA1593D0014 0008 930915931<br>1 0451DA15 DADA1593D0014 0009 930915931<br>1 0031DA15 N6264592D0053 0X05 921105921 | 09-446-609B 1HE14 ROCHE IMAGE ANALYSIS SYSTEMS Elon<br>2 H487RC17AN0016493C0158 | 09-446-609B OBCN1 ROCHE IMAGE ANALYSIS SYSTEMS E1 P<br>1 0081DA09 DADA0993C0018<br>CONTRACTOR TOTAL | 16-904-4757 66002 ROCHE LABORATORIES<br>1 0011MD17 V797P5759M DAMD1793F1399 921 | 61-990-605A ROCHE LABS<br>1 0096DA16 V797P5759M DADA1693F2800 930 | 05-018-446E 77870 ROCHESTER CORPORATION 2 0084RC21AN0016793C0017 2 0405RC21AN0016793C0017 P00004 2 0779VA10AN0040693C0454 2 0202WD10KN6600193C0062 4 23050400 DLA45193C5361 CONTRACTOR TOTAL | 78-637-839J OAGKB ROCHESTER COUPLING I<br>4 28740700 DLA74093C0533 | 12-153-480E 3Z883 ROCHESTER INST OF TECHNOLOGY Roches 1 0064KF40 DAKF4092C0505 P00001 2 H052RA11HN0060092C1037 P00005 930528940; 2 H053RA11HN0060092C1037 P00005 930528940; 3 0151KA02 F0160085D008 5000 921215930; 3 0226KA02 F0160085D008 5000 930205930; 3 0378KA02 F0160085D008 5000 930510930; 3 0378KA02 F0160085D0088 CONTRACTOR TOTAL | 61-301-002E OLRX3 ROCHESTER PHOTONICS CORP<br>1 0092AL01 DAAL0292C0038 P00001 |

| SEP 93                                                                                                                                                                                      |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Est Code CAGE Establishment Name Place of Performance B11 E1 E2 E3                                                                                                                          |
| 61-301-002E OLRX3 ROCHESTER PHOTONICS COR (CONT) Fairport<br>1 0028MD17 DAMD1791C1018 P30006 92121794043025076361<br>3 0020GQ04 F3060291C0090 P00002 92110293113025076361<br>COCATION TOTAL |
| Rochester<br>33020293090163000361                                                                                                                                                           |
| CTR Rochester<br>93033194033163000361                                                                                                                                                       |
| CTR Webster<br>93032294033178960361                                                                                                                                                         |
| Buffalo<br>93042093043011000361                                                                                                                                                             |
| West Point MIL RES New<br>92100192033180753361 94<br>92111793093080753361 188,<br>188,                                                                                                      |
| Minneapolis<br>083093123143000271                                                                                                                                                           |
| Rochester<br>93012593123154880271<br>93021993123154880271<br>93030893123154880271<br>93042893123154880271                                                                                   |
| Lincoln<br>3040195053128000311                                                                                                                                                              |
| Rockaway<br>93092594103164080341                                                                                                                                                            |

| E PER E                                                | 28                                                         | 98 99 98 98 98 98 98 98 98 98 98 98 98 9                                                                                                                                               | 03                              | <u>۲</u> 09                                 | 80<br>80<br>80<br>80<br>80                                       | SN 08<br>SN 08<br>SN 09                                                                    | 80 N                                               | 8                                      | 10                                             | 20<br>20<br>20                            |
|--------------------------------------------------------|------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|---------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------|------------------------------------------------|-------------------------------------------|
| 00000001<br>4567890                                    | O<br>NABN<br>NABN                                          | NEWS WEEKEN WAS WANTED WAS                                                                                                                         | O<br>NABN                       | 0<br>NABYTY09                               | O NABYT                                                          | O NABYS<br>NABYS<br>NABYS<br>NABYS                                                         | 0<br>NABYTNO6                                      | ONEBN                                  | O<br>NABN                                      | 0<br>NABN 05<br>dywrteis Beryfces         |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                 | BZ AAAA<br>BZ AAAA                                         | **************************************                                                                                                                                                 | CADAAAA                         | BC AAAA                                     | BC AAAA<br>CZAAAAA                                               | 88 99 98 98 98 98 98 98 98 98 98 98 98 9                                                   | BC AAAA                                            | BA BAAA                                | <b>**</b>                                      | 00 BA AAAA<br>Washington Needy            |
| CCCCC<br>111111<br>233333<br>ABBCD                     | 1                                                          | ZYZ000<br>IAAYA000<br>IAAYA000<br>IAAYZ000<br>IICZYZ000<br>IICZYZ000                                                                                                                   | 000ZNA                          | DNZ000                                      | 0000 B                                                           | 0000<br>0AC000<br>0AC000                                                                   | 000 DNC                                            | 000ANZ                                 | SABWZ000                                       | MZO.                                      |
| 2CCCCCC<br>0000000<br>\$567899                         | N 11111E                                                   | ANUZZE Z<br>ANUZZE Z<br>ANUZZE Z<br>DUJINIA<br>DNJINIA<br>SDUUINICZ<br>DNJZINICZ<br>DNJZINICZ                                                                                          | ANJ22A A                        | ANJ22A E                                    | ANJ22A C<br>AUJ22A C                                             | AY322A C<br>AY322A C<br>AY322A C                                                           | AYJ22A E                                           | N.322K                                 | N 110                                          | AUK22B A                                  |
| 38888886CCC<br>1111111111000<br>2222223123<br>3CCCDDDD | 0<br>0004952DNBF<br>00049525NBF                            | 0<br>0008731CY /<br>00028923Y I<br>0008731CY /<br>0008731CY /<br>0008731CY /<br>0008731CY /                                                                                            | 0<br>5C9E00037151Y /            | 0<br>0001623DY /                            | 0<br>00017913Y /<br>00017993Y /                                  | 0<br>0001542DY /<br>0001542BY /<br>0001542BY /                                             | 0<br>00017913Y /                                   | 0<br>00087313NBA                       | 0<br>0008221BNBBN                              | 0<br>00020265Y                            |
| 38888<br>11111<br>22222<br>AAABB                       | 69<br>NS119S1<br>NS119S1<br>**                             | Jton<br>NNAD92A2 0<br>NNAD92A2 0<br>NN1377A6 0<br>NNH961A6 0<br>NNAD92A1C0<br>NN1336A6 0                                                                                               | s<br>NN3655C9E0                 | NNZ241C2 0                                  | NNZ294C2 0<br>NNZ173C2 0                                         | NNY299C2 0<br>NNY299C2 0<br>NNY299C2 0                                                     | NNZ299C2 0                                         | IS<br>NNAC21A2 0                       | 1<br>NNUO05S1 0                                | irnia<br>i NN891082 0                     |
| 808                                                    | New Jers<br>178120 N<br>178120 N<br>356,240                | Washingt<br>50000 N<br>50000 N<br>1308876 N<br>49707 N<br>150000 N<br>126051 N<br>605709 N                                                                                             | 111inois<br>34151 N             | Alaska<br>31080 N                           | Alaska<br>2039800 N<br>2121558 N<br>161,358                      | F Alaska<br>40228 N<br>44171 N<br>170000 N<br>254,399                                      | Alaska<br>5425400 N<br>872,237                     | 1111mois<br>78741 N                    | Missourf<br>33000 N                            | Callforn<br>41566 N                       |
|                                                        | ATH Boonton<br>930115931231066<br>930930931230066          | Redmond<br>92122893093057535531<br>92122893093057535531<br>93081695051557535531<br>92102993042757535531<br>93083198031057535531<br>93092294113057535531                                | Roberts<br>93030293053064655171 | Adak Naval Security<br>93061093113000210021 | Eielson AFB<br>93033194122121370021<br>93093094092721370021<br>4 | Shemya Station/Air<br>93033193102369550021<br>93033193102369550021<br>93090993102369550021 | Whittier<br>93033195030584510021<br>9              | Champaign<br>93063093123112385171      | Kansas City<br>0192100693051138000291          | Downey<br>93031093043019766061            |
| BBBBBBB<br>00000000<br>2222222                         | Y VLY RGNAL SWRAGE<br>A00007<br>A00008<br>CONTRACTOR TOTAL | RESEARCH CO PO0012 P00013 P00017 CONTRACTOR TOTAL                                                                                                                                      | SUPPLY CORPORATION              | CORPORATION<br>00008                        | CORPORATION<br>LOCATION TOTAL                                    | CORPORATION<br>P00010<br>P00011<br>P00013<br>LOCATION TOTAL                                | CORPORATION<br>CONTRACTOR TOTAL                    | TECHNOLOGY                             | T UNIVERSITY<br>DABT2392F5047P0000192100693051 | DAIRIES INC<br>NF12                       |
| 18888888888888888888888888888888888888                 | D 99999 ROCKAWAY V<br>DACA5185C0134 A0<br>DACA5185C0134 A0 | ~                                                                                                                                                                                      | ROCKET<br>3C0037                | ROCKFORD<br>3C9978                          | E OHWSS ROCKFORD C<br>DACABS93C0027<br>F6550393C0032             | E OHWSS ROCKFORD C<br>DACABS91C0019 PO<br>DACABS91C0019 PO<br>DACABS91C0019 PO             | ப                                                  | ROCKFORD<br>93C0084                    | 11111 ROCKHURST DABT2386H0028 DA               | 5A 055A9 ROCKVIEW D<br>99DLA13792DX098 NF |
| AAAAAABBBBB<br>00000000000000<br>223333311111          | )-906-7510 9999<br>0156AA21 DACA5<br>0945AA21 DACA5        | 00-049-092A 21562 ROCKET F<br>0599AH01 DAAH0190C0919<br>0626AH01 DAAH0190C0919<br>3788JA119N0010493CK853<br>0054VA10AN0040693D0093<br>0174GP03 F0461186C0062<br>0157GR05 F3361593C3404 | .421-9632<br>)143AA08 DAAA089   | 19-619E OHW55 F<br>11C4255N6247486          | 5-119-619E OHW5<br>0146CA85 DACA8<br>0192RD04 F6550              | 5-119-619E OHW5<br>0108CA85 DACA8<br>0136CA85 DACA8<br>0280CA85 DACA8                      | -119-619E OHW55 ROCKFORD<br>0122CA85 DACA8593C0028 | 10-542-778J OPC52<br>1 0141GP03 F04611 | 7-404-044F 1111<br>0030BT23 DABT2              | 02-900-975A 055A<br>2 M007F7399DLA13      |

| FY93     |
|----------|
| 93       |
| SEP      |
| 1        |
| 95       |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| P        |
| LIST     |
| AL PHA   |

| #<br>#<br>#                           | DRM<br>1EN<br>1PT<br>TH                           | II 60                                  | 11                                               | 11000011100111101000049000111000110001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 9008908                                                                                               |
|---------------------------------------|---------------------------------------------------|----------------------------------------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| H<br>H<br>H<br>H                      | DDDDDDDD<br>000000013<br>45678903                 | NABN                                   | NACN                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                       |
| # # # # # # # # # # # # # # # # # # # | CDDDDDDDDD<br>1000000000<br>312344444<br>D ABCDEE | RM AAAA                                | CAAAAA                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                       |
|                                       | CCCCCCCC<br>001111111<br>9901233333<br>ABBCD      | ====================================== | 0<br>1N3AANA000                                  | N BAAY 2000  B ZYZ000  B ANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 16AYZ00<br>116AYZ00<br>116AYZ00<br>2NZ00<br>2NZ00<br>11AANZ00                                         |
| =======<br>E1                         | -<br>CCCCC<br>000000<br>234567                    | O N O O I I I I                        | 0 N<br>761CNBDNJ11N                              | DOUGHT STATE OF THE STATE OF TH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | DNU11<br>DNU11<br>ANU22<br>DNL11                                                                      |
| 811                                   | BBBBBBBB<br>11111110<br>22222231<br>CCCDDDD       | <br>ADG38123Y                          | CPA3761CN                                        | 0003663CN<br>0003663CN<br>0003663CN<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>COO8711CY<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                       |
|                                       | . ma - o `                                        | ========<br>NN5826A7                   | NN1410A2                                         | 1.8<br>NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | **************************************                                                                |
|                                       | 88888<br>88888                                    | <br>FRANCE<br>291335                   | Alabama<br>28448-NN]                             | Califor<br>1079049<br>305974<br>49305<br>237270-<br>41498-<br>500000<br>3200000<br>330000<br>39378<br>246000<br>1000000<br>1000000<br>156600<br>156600<br>15642<br>1005702<br>1019889<br>30378<br>1006702<br>1019889<br>1019889<br>1019889<br>30378<br>456000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 485000<br>103000<br>466250<br>64119<br>376000<br>163880                                               |
| Place of Performanc                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 93092494073100000FR1                   | CORP Anniston Army Depot<br>92111795103101876012 | Anahaim<br>92112593081402000061<br>93031793083102000061<br>93091594011102000061<br>93081685093002000062<br>93081685093002000062<br>930812393002000061<br>92112092123102000061<br>930213930802000061<br>92111893030802000061<br>921122393030802000061<br>92102895021902000061<br>93022295021902000061<br>93092295021902000061<br>93092295021902000061<br>93092295021902000061<br>93092295021902000061<br>93092295021902000061<br>93092293033002000061<br>93093093123002000061<br>9309309313002000061<br>93042293053002000061<br>93091794123002000061<br>93091794123002000061<br>93091794123002000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 30528950331020000<br>30728950331020000<br>30115930831020000<br>30426930801020000<br>30723940430020000 |
| shment Name                           | 38888888888888888888888888888888888888            | L COLLINS FRANCE                       | INTERNATIONAL<br>P00061                          | L ILTERNATIONAL CORPOSED POCODE CONTENATIONAL CORPOSED POCODE POC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000<br>000<br>000<br>000<br>000                                                                       |
| CAGE ESTADING                         | BBBBBBBBBBB<br>000000000000<br>111111111111       | F5491 ROCKWEL<br>F0960393C1182         | A 51215 ROCKWELL<br>DAAH0190C0161                | 2A 94756 ROCKWELL 5 DAAD0592C9051 6 DAAD0592C9051 6 DAAD0592C9051 6 DAAG0592C9051 6 DASG6085C0017 6 DASG6085C0097 6 DASG6085C0097 6 DASG6085C0097 6 DASG6085C0097 6 DASG6085C0097 6 DASG6090C0136 6 DASG6090C0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0002492C523<br>0002492C523<br>0002493C625<br>0002493C625<br>0003087C000                               |
| Est Code                              | AAAAAAA<br>000000000<br>12222333                  | 95-010-055C<br>3 0318GJ90              | 00-926-562A<br>1 0031AH01 [                      | 00-926-5624<br>1 3044AD05<br>1 3044AD05<br>1 3044AD05<br>1 11139SG60<br>1 11139SG60<br>1 0166SG60<br>1 029SG60<br>1 029SG60<br>1 029SG60<br>1 0210SG60<br>1 0210SG60<br>1 0210SG60<br>2 750E5323<br>2 750E532<br>2 | 773282<br>8216820<br>4105820<br>5311820<br>A324XSP<br>A415XSP                                         |

Establishment Name

CAGE

Code

Est

Place of Performance

**E3** 

**E2** 

811

Prepared By: Washington Meadquarters Services Directorate for Information Operations and Reports

| DRM<br>1EN                                                               | H # 8100001100000000000000000000000000000                                                 | \$10 <b>5</b>                                                  |
|--------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|----------------------------------------------------------------|
| 00000001<br>4567890                                                      |                                                                                           |                                                                |
| E3<br>CDDDDDDDDD<br>1000000000                                           | BECDEE<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA                             | CZZAAAA<br>CZZAAAA<br>CZZAAAA                                  |
| E1 E2<br>CCCCCCCCCCCCCCCC<br>0000001111111156789901233333                | ABBC                                                                                      | 18 ZYZ00<br>18 ZYZ00<br>18 ZYZ00                               |
| BBBBBBBBBCCCC<br>11111111110000<br>22222231234                           | BECCCDDDD  ACKNUS CDDDD  CNUS CDDS CNUS CDDDD  CNUS CDDS CDDS CDDS CDDDDDDDDDDDDDDDDDDDDD | 7 0008731CY<br>7 0008731AY<br>7 0008731AY                      |
| 8888889022222                                                            | AAAA BERERER BAAA BAAAA BAAAA BAAAAA BAAAAA BAAAAAAA                                      | 596 NNAZ<br>490 NNAZ<br>000 NNAZ                               |
| Place of Performance<br>BBBBBBBBBBBBBBBBBBBBB<br>000000000000000         | **************************************                                                    | 212119303310200006<br>301299403310200006<br>303229403310200006 |
| 1ishment Name<br>BBBBBBBBBBBBBBBB<br>000000000000000000<br>1112222222222 | ELL INTERNATIONAL (                                                                       | 7 P00008<br>7 P00009<br>7 P00011                               |
| CAGE Estab AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                         | A 944048000000000000000000000000000000000                                                 | F0863091C001<br>F0863091C001<br>F0863091C001                   |
| st Code<br><br>AAAAAAA<br>000000000                                      | 256 - 26 - 26 - 26 - 26 - 26 - 26 - 26 -                                                  | 00546R1<br>00756R1<br>0091GR1                                  |

| FY93     |
|----------|
| 93       |
| SEP      |
| ı        |
| 92       |
| 0CT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| 占        |
| LIST     |
| ALPHA L  |

|           | DRM<br>11EN<br>11PT<br>TH                     | 000110000110001100001100000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|-----------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|           | 00000000000000000000000000000000000000        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| E 3       | CDDDDDDDD<br>1 00000000<br>3 1 2 3 4 4 4 4 4  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 2         | CCCCCCCC<br>001111111<br>9901233333<br>ABBCD  | ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 242000<br>242000<br>242000<br>242000<br>242000<br>242000<br>242000<br>242000<br>242000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| E1        | CCCCC<br>0000000<br>345678                    | 112Y ANR228 116Y ANRA28 116Y A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | A A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 2 B A Y U 2 A Y U 2 A Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|           | 8888888C<br>111111110<br>22222231<br>CCCDDDD  | CANUSTICEMUSTICEMUSTS CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY<br>CAA8731CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|           | 388888888<br>001111111<br>890222222<br>AAABBB | NN N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNACCSAR<br>NNA |
|           | BBBBBBBBB<br>000000000<br>BBBBBBBBBBB         | Califor<br>27920-<br>27920-<br>27920-<br>27920-<br>27920-<br>27920-<br>27920-<br>269689-<br>26988-<br>26988-<br>26988-<br>26988-<br>26988-<br>26988-<br>26988-<br>27211<br>16983-<br>127211<br>1887-<br>19110-<br>19110-<br>19110-<br>19110-<br>27244<br>2733-<br>27244<br>19110-<br>2600-<br>27244<br>2733-<br>27244<br>27244<br>27244<br>27244<br>27244<br>27244<br>27244<br>27244<br>27244<br>27244<br>27244<br>27244<br>27244<br>27244<br>27244<br>27244<br>27244<br>27244<br>27243<br>27244<br>27243<br>27244<br>27243<br>27244<br>27243<br>27244<br>27243<br>27244<br>27244<br>27243<br>27244<br>27243<br>27244<br>27243<br>27244<br>27243<br>27244<br>27243<br>27244<br>27243<br>27244<br>27243<br>27244<br>27243<br>27244<br>27243<br>27243<br>27244<br>27243<br>27244<br>27243<br>27244<br>27243<br>27243<br>27244<br>27243<br>27243<br>27243<br>27243<br>27243<br>27244<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243<br>27243 | Califor<br>1700000<br>1698000<br>3780000<br>133000<br>11117000<br>500000<br>50000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Pertorman | 88888888<br>00000000<br>66666678<br>AAAABB    | 10200061<br>00200061<br>00200061<br>00200061<br>00200061<br>00200061<br>10200061<br>10200061<br>10200061<br>10200061<br>10200061<br>00200061<br>00200061<br>00200061<br>00200061<br>00200061<br>00200061<br>00200061<br>00200061<br>00200061<br>00200061<br>00200061<br>00200061<br>00200061<br>00200061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 9766061<br>9766061<br>9766061<br>9766061<br>9766062<br>9766062<br>9766062                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Piace of  | 88888<br>00000<br>44444                       | 200933093318                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Downey<br>1139307021<br>2319307021<br>2319307021<br>2249309301<br>2269309301<br>4089309301<br>8109309301<br>8109309301<br>8139310311<br>722930281                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|           | 8888888<br>00000000<br>22222333               | CCONT<br>93004<br>93004<br>93011<br>93011<br>93011<br>93011<br>93011<br>93011<br>93011<br>93011<br>93011<br>93011<br>93011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CORP<br>92111<br>93021<br>9302<br>9304<br>9308<br>9309                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|           |                                               | NATIONAL TON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NATIONAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Srment    | 888888<br>0000000<br>1222222                  | P00013<br>P00013<br>P000013<br>P000013<br>P000003<br>P000001<br>P000010<br>P000010<br>P000010<br>P000010<br>P000010<br>P000010<br>P000010<br>P000010<br>P000010<br>P000010<br>P000010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | PO0023<br>P00029<br>P00032<br>P00033<br>P00033<br>P00038<br>P00039                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| ESTAD 1   | BBBBBBBB<br>1000000000<br>11111111            | 882C0096<br>882C0096<br>882C00138<br>92C0138<br>92C0138<br>92C0138<br>92C0138<br>92C0138<br>92C0138<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>887C3159<br>8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ROCKWEL<br>90000165<br>9000165<br>9000165<br>9000165<br>9000165<br>9000165                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| CAGE      | ABBBBBB<br>0000000<br>3111111                 | A   A   A   A   A   A   A   A   A   A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2A 03953<br>0 DASGEGO<br>0 DASGEGO<br>0 DASGEGO<br>0 DASGEGO<br>0 DASGEGO<br>0 DASGEGO<br>1 FO47011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| St (000   | AAAAAA<br>00000000<br>2222333                 | 0-926-562<br>01856803<br>00376803<br>00076803<br>00076803<br>00076803<br>00076803<br>00076803<br>00076803<br>00076803<br>00076803<br>00076803<br>00076803<br>00076850<br>00076850<br>00076850<br>00076850<br>00076850<br>00076850<br>00076850<br>00076850                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0-926-562<br>0218SG60<br>0401SG60<br>0404SG60<br>0536SG60<br>0770SG60<br>1185SG60<br>1185SG60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

| 4 59                 | #<br>#<br>#   | DRM<br>1EN<br>1PT                               | # 888<br># 888                                                                    | 03                                 | 8447888                                                                                                                          | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|----------------------|---------------|-------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 6,              |               | 00000<br>4567                                   | O<br>NADN<br>ADDN<br>NADN                                                         | O NADN                             | O STANTANT                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                      | E3            | CDDDDDDDDD<br>100000000<br>312344444<br>0 ABCDE | 00000000000000000000000000000000000000                                            | CAAAAA                             | CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CCCCCCCC                                                                             | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                      | £2            | CCCCCCC<br>00111111<br>99012333:<br>ABB         | ANZ000<br>ANZ000<br>ANZ000                                                        | 000ZXZ                             | AYA000<br>AYA000<br>AYZ000<br>AYZ000<br>AYZ000<br>AYZ000                                                                         | 2NZ000<br>2NZ000<br>2NZ000<br>11AANZ000<br>2YZ000<br>2YZ000<br>2YZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000<br>1AAYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| )<br> <br> <br> <br> | E1            | CCCCC<br>00000<br>34567                         | 0 N<br>ANR228<br>ANR228<br>ANR228                                                 | O N<br>ANU21B                      | 0 N<br>AUL 228<br>AUU 228<br>AUU 228<br>AUU 228<br>AUU 228<br>AUU 228                                                            | 0<br>13.7<br>0<br>12.8<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>12.7<br>13.7<br>14.7<br>15.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7<br>16.7                                                                                                                                                  |
| į                    | 811           | BBBBBBBBB<br>1111111110<br>22222231<br>BCCCDDDD | CAA8731CY<br>CAA8731CY<br>CAA8731CY                                               | C9E0008731CY                       | CNJ3761DY<br>CNV3761DY<br>CNV3761DY<br>CNV3761DY<br>CNJ3761DY<br>CNV3761DY                                                       | 000873<br>000873<br>000873<br>000873<br>000873<br>000873<br>000873<br>000873<br>000873<br>000873<br>000873<br>000873<br>000873<br>000873<br>000873<br>000873<br>000873<br>000873                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <br>                 |               | 388888<br>011111<br>302222<br>AAAA              | nia<br>NNAR91A2<br>NNAR91A2<br>NNAR91A2                                           | ırnia<br>J-NNAD93C9                | nia<br>NN11420A2<br>NN11420A2<br>NN11420A2<br>NN11420A2<br>NN11420A2<br>NN1420A2                                                 | NNN N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| i                    | nce           | 88888888888888888888888888888888888888          | 2737575<br>3177375<br>1850000-<br>632549-<br>85,997,160                           | Califor<br>5000-                   | Califor<br>1600000<br>25800-1<br>450000<br>3600000<br>465828<br>485000<br>3395000<br>9,970,028                                   | 2001<br>300000<br>149935<br>32900-<br>207728-<br>207728-<br>200000<br>1500000<br>1500000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>10500000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>1050000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>1050000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>1050000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>1050000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>1050000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>1050000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>1050000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>1050000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>1050000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>1050000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>1050000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>105000<br>1050 |
| T 92 - SEP 93 FY     | Place of Perf | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | T) Downey<br>93072898121019766061<br>93081198121019766062<br>93092198121019766062 | El Segundo<br>93032493071222412062 | Hawthorne<br>93033193093032548061<br>9304293093032548062<br>93070994063032548061<br>93083194063032548061<br>93093094093032548061 | Las Angeles<br>93052397043044000061<br>92082693093044000061<br>92102793042844000062<br>92102793042844000062<br>92102793042844000062<br>93042295033144000061<br>930604995033144000061<br>930604995033144000061<br>93093094012044000061<br>93093093123144000061<br>93093093123144000061<br>93093093093093123144000061<br>93093093093123144000061<br>93093093123144000061<br>930920993123144000061<br>93093093093123144000061<br>93092093093144000061<br>93092122194011144000061<br>93093093093093044000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ARDS                 |               | 38888<br>300000<br>22222                        | CON<br>TAL                                                                        | CORP                               | CORP                                                                                                                             | CORP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ME CONTRACT          | hment Name    | 38888888888888888888888888888888888888          | LL INTERNATIONAL<br>PO0005<br>PO0006<br>PO0009<br>LOCATION TOT                    | L INTERNATIONAL<br>P00007          | L INTERNATIONAL POO065 POO058 POO067 POO068 POO070 POO073 POO071 LOCATION TOT                                                    | -L INTERNATIONAL<br>PO0003<br>GB99<br>GB1X1A<br>P00003<br>P00003<br>P00004<br>P00047<br>P00048<br>P00047<br>P00048<br>P000051<br>P000051<br>P000051<br>P00001<br>SD07<br>SD07<br>SD07<br>SD07<br>SD07<br>SD07<br>SD07<br>SD07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| A LIST OF PR         | AGE Establ    | 18888888888888888888888888888888888888          | 03953 ROCKWEI<br>03953 ROCKWEI<br>0470192C0063<br>0470192C0063                    | 82577 ROCKWEL<br>-3361591C5640     | 94756 ROCKWEL<br>10470488C0028<br>10470488C0028<br>10470488C0028<br>10470488C0028<br>10470488C0028                               | 02602 R0CKWEL<br>DAAH0193CR244<br>DAAH0193CR244<br>DAAH0193CR244<br>DAAH0193CR244<br>T0460690G0042<br>N0001492C0207<br>N000198BC0288<br>N000198BC0288<br>N000198BC0288<br>N000198BC0288<br>N000198BC0288<br>N000198BC0288<br>N000198BC0288<br>N000198BC0288<br>N000198BC0288<br>N000198BC0288<br>N000198BC0288<br>N000198BC0288<br>N000198BC0260<br>T0460693C0041<br>F0460693C0041<br>F0460693D0550<br>F0460693D0550                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| AL                   | st Code       | AAAAAAAA<br>00000000000<br>1222233333           | 0-926-562A<br>00706235<br>00806235<br>00906235                                    | 00-926-562A<br>3 0132GR07 F        | 00-926-562A<br>3 0166GT01 F<br>3 0166GT01 F<br>3 0286GT01 F<br>3 0366GT01 F<br>3 0403GT01 F<br>3 0429GT01 F                      | 00-926-562A 02602<br>1 1817AH01 DAAH019<br>1 255AAH01 DAAH019<br>2 0004JAH04 F046069<br>2 0004JAH04F046069<br>2 0032JAH04F046069<br>2 0355E614BN000149<br>2 055EAM634N000198<br>2 1439AM634N000198<br>2 122AM634N000198<br>2 2130AD000N00198<br>2 2122AM634N000198<br>2 0032GD40 F046069<br>3 0014GD40 F046069<br>3 0016GP03 F046118<br>3 0016GP03 F046118                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

| PAGE 6,460                                 | E3                               | 1 1 1 1 1 1 1 1 |
|--------------------------------------------|----------------------------------|-----------------|
|                                            | E1 E2                            |                 |
|                                            | 811                              | 1 1 1 1 1 1     |
| S OCT 92 - SEP 93 FY93                     | Place of Performance             |                 |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 | Est Code CAGE Establishment Name |                 |
| ST18 ALPH                                  | Est Code                         | !!!!!!!!!!!     |

| DEN<br>1PT<br>TH                                   | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0000000<br>0000001<br>567890                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| DDDDDDDDDDD<br>00000000000<br>123444444<br>ABCDEEE |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC             | Color   Colo                                                                                                                                                                                                                                                                                                                             |
| 23456<br>23456                                     | BANJUSSS AND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 88888888<br>11111111<br>2222223<br>CCCDDDD         | 12 00087310Y 12 00087310Y 13 00087310Y 14 00087310Y 15 00087310Y 16 00087310Y 17 00087310Y 18 00087310Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| BBBBBBBB<br>01111111<br>9022222<br>AAABB           | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 8888888<br>000000<br>8888888                       | 245650<br>13541603<br>2458393<br>315507<br>315507<br>315507<br>3248681<br>3348681<br>45248681<br>45248681<br>46752<br>46752<br>46753<br>168318<br>168318<br>168318<br>173918<br>1879650<br>1879650<br>1879650<br>1879650<br>1879650<br>1879650<br>1879650<br>1879650<br>1879650<br>1879650<br>1879650<br>1879650<br>1879650<br>1879650<br>1879650                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | (CONT) Los Angeles 921195053144000061 930203 930203 930203 930223 44000061 930223 44000061 930223 44000062 930223 44000062 930223 44000062 930223 44000062 9301269302313044000062 92112493073144000061 92112493073144000061 92112493043044000061 92112493043044000061 92112493043044000061 92112493043044000061 92113092113044000061 92113092113044000061 93010893013144000062 93061093023044000062 93061093023044000062 93061093023044000062 93061093023044000062 93061793073144000062 93061793073144000062 93061793073144000062 93061793073144000062 93061793073144000062 93061794073144000062 93061794073144000061 93091093093044000061 9309293123144000061 9309293123144000061 9309293123144000061 9309293123144000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 86666666666666666666666666666666666666             | AQUOUSS AQUOUS AQUO AQUO AQUO AQUO AQUO AQUO AQUO AQUO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 00000000000000000000000000000000000000             | 7.05.02. ROCKWELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 0000000000<br>1222233333                           | 00-926-562A<br>00-926-562A<br>000256P03 P<br>000256P03 P<br>000256P01 P<br>00025 |

| PAGE 6,461                          | E3                               |
|-------------------------------------|----------------------------------|
|                                     | E1 E2                            |
|                                     | 811                              |
| 0CT 92 - SEP 93 FY93                | Place of Performance             |
| ALPHA LIST OF PRIME CONTRACT AWARDS | Est Code CAGE Establishment Name |
| ST18                                | Est C                            |

| Ξ     | H                                       | ;        | 6         | =         | 12     | 10       | 12       | 60             | 2        | 03          | 20      | 8      | 88       | 3 8      | 3 6        | 38                                 | n 9  | <u> </u>   | 7 6                                                        | 3 6         | 33          | 3 6                                        | 98                                      | 9 6           | 38            | 98            | n 0        | 3 8                                   | g                                     | g         | gg       | 38         | g         | 88       | 80       | 9           | 60      | 60       | 10             | 11                         | 05         | 2;           | 6                | <b>8</b> 8 | 3:                                      | 20                      | 1 0         | 12         | 12     | 1 1      |
|-------|-----------------------------------------|----------|-----------|-----------|--------|----------|----------|----------------|----------|-------------|---------|--------|----------|----------|------------|------------------------------------|------|------------|------------------------------------------------------------|-------------|-------------|--------------------------------------------|-----------------------------------------|---------------|---------------|---------------|------------|---------------------------------------|---------------------------------------|-----------|----------|------------|-----------|----------|----------|-------------|---------|----------|----------------|----------------------------|------------|--------------|------------------|------------|-----------------------------------------|-------------------------|-------------|------------|--------|----------|
|       | *************************************** |          | AACA      | \$        |        | MABN     | NABN     | Z A Z          | NACN     | NACK        | NAC     | A      | MAAN     | 200      |            |                                    |      |            |                                                            |             |             |                                            | 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z | E 2           |               |               |            | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z | N N N N N N N N N N N N N N N N N N N | 2 Z       | Z Z Z    | MAN        | ZV        | MAN      | X X      | NACN        | NAAN    | ZAZ      | NABN           | NABN                       | Z PCZ      | NABA:        | Z PBZ            |            | E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |                         | NAAN        | <b>X</b>   |        |          |
| DEEE  | H                                       |          | <b>\$</b> | <b>\$</b> |        |          |          |                |          |             |         |        |          |          |            |                                    |      |            |                                                            |             |             |                                            | _                                       |               |               |               |            |                                       |                                       |           | _        |            |           |          |          |             |         |          |                |                            |            |              |                  | _          |                                         |                         |             |            | \$     | <b>.</b> |
| •     | 11 11 11 11                             |          |           | CARARA    |        | <b>4</b> | <b>₹</b> | CADAAAA        | CABAA    | CABAA       | CABAAAA | CARAA  | CABAA    | CAAAA    | 777        | 2477                               | 747  |            |                                                            |             |             |                                            |                                         |               |               |               |            |                                       |                                       | CAAAAA    | AAAAA    |            | CAAAAA    | . •      | . ~      | •           | CZZAAAA | ~        | •              | <b>X X X X X X X X X X</b> | CZZAAAA    | <b>X</b>     | SARARI<br>CARARA |            |                                         |                         | CAAAAA      | CAAAAA     | CAAAA  |          |
| ABBCD | 11 11                                   | <u>_</u> | V 2000    | 8         | - 2    | ဂ္ဂ      | 2        | 8              | ഉ        | 2           | 2       | 2      | 2        | 2        | ??         | ??                                 | ??   | 35         | ??                                                         | 25          | 32          | 39                                         | 38                                      | 32            | 35            | 38            | 32         | 25                                    | 22                                    | 2         | 25       | 2          | 25        | 2        | 2        | 8           | 2       | 2        | 8              | ႙                          | 0002)      | 25           | 23               | ဗ္ဗ        | 32                                      | 25                      | 22          | 2          | 2      |          |
| <br>  | 11 11 11                                |          | 28        | Z         | (      | 9        | 18       | <b>2E</b>      | ∢        | Á           | Á       | ∶ δ    | ∶ ₹      | < <      | ( <        | ( <                                | ₹ ₹  | < <        | 2                                                          |             | 2           | ž                                          | Z                                       | Ž             | Z 2           | 2 2           | 7          | ( ∢                                   | ( ◀                                   | ₹₹        | ŠÁ       | ( <b>á</b> | 1 N 2 A A | :        | <b>(</b> | á           | Ŕ       | <b>A</b> | ⋖              | ₹                          | AYZ        | ∢ -          | ∢ :              | <b>4</b> • | ₹ •                                     | ₹ €                     | ( €         | <b>∶</b> € | Ŕ      |          |
| 1     | 11<br>11<br>14                          |          | 3         | Z         | _      | 2        |          | 3              |          |             |         |        |          |          |            |                                    |      |            | ֡֞֞֝֞֞֜֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֡֓֓֓֡֓֞֡֓֓֡֡֡֡֡֓֞֡֓֡֡֡֡֡֡ |             | Ę           | Ę                                          |                                         | Ę ;           |               | Ž             | į =        |                                       |                                       |           |          |            |           |          |          |             |         |          |                |                            | BNS        |              |                  |            |                                         |                         |             |            |        |          |
|       | 11 11 11 11                             |          |           |           |        | _        | _        |                | _        |             |         |        |          |          |            |                                    |      | •          | • [                                                        |             | , r         |                                            |                                         | , r           | , r           | •             | •          | •                                     |                                       |           |          |            | , ,       |          |          | _           | _       |          | u,             | u,                         | 1541CY E   | 4, 6         | 3) (             | 4 ) H      | ,,,                                     | •                       |             |            | _      | ٠        |
|       | 11 11 11 11 11 11 11 11 11 11 11 11 11  |          | A5 00C    | S1 ABH    | S1 ABH | A1A00C   | 41A000   | <b>4</b> 7 000 | A1AABH   | AIAABH      | ATABH   | AIAARH | A 1 AARH | ATABL    |            |                                    |      |            |                                                            |             | ALAMON      | A LANDIN                                   | 418461                                  |               | A 1 A 4 6 1   |               |            | AIAAR                                 | ATABL                                 | AIAARH    | A 1 AABH | ATABRE     | AIAARH    | A 1 AABH | AIABH    | A 1 AABH    | A1AABH  | A1AABH   | 00<br>05<br>05 | C2 000                     | 39C9E 0001 | 22 000       | 000 23           | 000 23     |                                         |                         | A 1 A A B H | AIABH      | A1AABH |          |
|       | 11                                      | nia      |           |           |        |          |          |                |          |             |         |        |          |          |            |                                    |      |            |                                                            |             |             |                                            |                                         |               |               |               |            |                                       |                                       |           |          |            |           |          |          |             |         |          |                |                            |            |              |                  |            |                                         |                         |             |            |        |          |
|       | H<br>H<br>H                             | liforr   | 535       | 749       | 374    | 000      | 841      | 394            | 637      | 000         | 000     | -000   | 482      | 732      | 300        | 200                                | 010  | 107        | n (                                                        |             |             | ט/ט<br>ייייייייייייייייייייייייייייייייייי | 76                                      | 200           | 200           | 1 0           |            | 200                                   | 400                                   |           | 260      | 617        |           | 891      | 804      | 236         | 342     | 967      | 555            | 823                        | 827        | 385          | 80%              | 000        | 000                                     | ביים<br>היים            | 037         | 745        | 277-   |          |
|       | 14 11 11 11                             | Ca<br>Ca | x         | α.<br>Θ.  | 9      | <b>∞</b> | $\sim$   | ശ              | ^        | $\sim$      | 35      | 18     | 23B      | <u>ק</u> | ) 4<br>) ( | ֝<br>֖֖֓֞֞֞֞֞֜֝֓֞֜֝֓֓֞֝֞֜֝֓֓֡֓֞֝֓֡ | ٥ د  | 7 7        | * C                                                        | 2 6         | Э,          | 4 (                                        | ກູເ                                     | 140           | 200           | э и           | 0 C        | ) <del>च</del>                        | ruc                                   | ) A       | rcc      | 96         | 20        | 78       | 0        | ന           | 147     | 20       | ຕ              | ത                          | Ω.<br>Θ.   | _,           | വ                | r) c       | 7                                       | vc                      | 2 4         | . ~        | 14     |          |
|       | # # # # # # # # # # # # # # # # # # #   | - 1      | 8         | 86        | 88     | 8        | 8        | 8              | 900      | 900         | 900     | 900    | 900      | 900      |            |                                    | 200  |            |                                                            |             |             |                                            | 200                                     |               |               |               |            | 900                                   |                                       | 900       | 900      | 900        | 900       | 900      | 900      | 900         | 900     | 900      | 900            | 900                        | 0061       | 900          | 900              | 900        |                                         |                         | 900         | 900        | 900    |          |
|       | H                                       | geles    | 30440     | 30440     | 30440  | 12440    | 12440    | 03440          | 440      | 5           | 5       | 5      | 440      | 0440     | 2 4        | 7                                  | 1 4  | 7 7        | 1 5                                                        | ? (         | 0 t t       | 2 4 4 6                                    | 04400<br>04400                          | 0 1 4 4 0     | 3 C 4 4 C     | 20440         |            | 30440                                 | 30440                                 | 30440     | 30440    | 30440      | 31440     | 440      | 5        | 5           | 5       | 5        | <del>2</del>   | 5                          | 4400       | <del>.</del> | <b>4</b> (       | <b>4</b> 4 | 2 * * 1                                 | 10440                   | 31440       | 30440      | 31440  |          |
|       | }<br> 1<br> 1                           | V S      | /931      | 6930      | 3930   | 9930     | 1930     | 5950           | ~        | 31          | 9       | 239411 | 7        | 0041     | Şè         | 107                                | 5041 | 1+00       | 1020                                                       |             | 7000        | ,                                          | 1401                                    | 1000          | 20020         | 1000          | 1001       | 2000                                  | 200                                   | 200       | 3000     | 3930       | 3940      |          | 4        | 2           | 27      | 8        | 90             | 17                         | 2:         | 22           | æ ;              | ~ C        | ,                                       | 1001                    | 149312      | 6931       | 1921   |          |
|       |                                         |          | 30        | 211       | 211    | 210      | 212      | 309            | 210      | 303         | 302     | 308    | 308      | 900      | 300        |                                    | 000  | 3 5        | 777                                                        | 2 6         | 200         | 200                                        | 2000                                    | 200           | 200           | 200           | 200        | 300                                   | 300                                   | 200       | 300      | 300        | 308       | 308      | 309      | 309         | 309     | 309      | 210            | 211                        | 305        | 304          | 307              | 200        | 200                                     | 212                     | 212         | 212        | 212    |          |
| 1     | #                                       | AL (CON  |           |           |        |          |          |                |          |             |         |        |          |          |            |                                    |      |            |                                                            |             |             |                                            |                                         |               |               |               |            |                                       |                                       |           |          |            |           |          |          |             |         |          |                |                            |            |              |                  |            |                                         |                         |             |            |        |          |
|       | }<br>  <br>                             | NATION   |           |           |        |          |          |                |          |             |         |        |          |          |            |                                    |      |            |                                                            |             |             |                                            |                                         |               |               |               |            |                                       |                                       |           |          |            |           |          |          |             |         |          |                |                            |            |              |                  |            |                                         |                         |             |            |        |          |
|       |                                         | INTER    | 000       | 2000      | 2000   | 0000     | 0000     |                | 0102     | 0102        | 0102    | 010    | 0102     | 2010     | 010        | 36                                 | 35   | 210        | 2100                                                       | 2010        | 2010        | 2000                                       | 7910                                    | 1010          | 2102          | 0102          | 2010       | 1010                                  | 010                                   | 0164      | 0164     | 0164       | 0164      | 0157     | 0159     | 0153        | 0159    | 0158     | 9000           | 0007                       | 00071      | 7000         | 8000             | 8000       |                                         | 7101                    | 613         | 1612       | 1614   |          |
|       |                                         | KWELL    | <b>.</b>  | 023 A     | m (    | 0        | 0        | 0              | <b>~</b> | 00          | 00      | œ      | œ        | α        | α          | ) a                                | o a  | o C        | <b>.</b>                                                   | ٠ د         | <b>.</b>    | <b>.</b>                                   | <b>.</b>                                | <b>.</b>      | <b>.</b>      | ) C           | ) c        | ) C                                   | ) C                                   | · c       |          |            | ) C       |          | 0        | 0           | 0       | 0        | ~              | _                          | 187 P      | <u> </u>     | ٠,               | <b>~</b> r | ٠,                                      | ى د                     | <u>ي</u> د  | တ          | g      | )        |
| 1     |                                         | ROC      | 1910      | 092C0     | 03500  | 59263    | 59203    | 593C1          | 781C0    | 781C0       | 781C0   | 78100  | 78100    | 78150    | 72122      | 7070                               |      | 7010       | 70107                                                      |             | 70100       | 7010                                       | 70107                                   | 70100         | 70100         | 70100         | 70100      |                                       | 78100                                 | 78100     | 78100    | 78100      | 78100     | 78100    | 78100    | 78100       | 781C0   | 78100    | 781E2          | 781E2                      | 781E2      | /81E2        | /81E2            | /81E2      | 7010/                                   | ノロベンク                   | 78202       | 782C2      | 782C2  |          |
| 1     | 11 11 11                                | A 026    | F 296     | F336      | F336   | F336     | F336     | F336           | F336     | F336        | F336    | F336   | F336     | 9.50     | 1226       | 200                                | 7250 |            | 200                                                        | 2 6         | 000         | 000                                        | 000                                     | 200           | 7330<br>7336  | 1220          | 200        | T 2 2 6                               | 73.00                                 | 73.86     | F336     | F336       | F336      | F336     | F336     | F336        | F336    | F336     | F336           | F336                       | F336       | F336         | F336             | F336       | 200                                     | 1330<br>1336            | F336        | F336       | F336   |          |
|       | 11 11 11                                | 26-562   | 1650      | 960       | 9604   | ZGRO     | 6GR0     | 5GR0           | 1604     | <b>7GU4</b> | 4604    | 26114  | 36114    | 46114    | 4150       | 100                                | 1007 | 1000       | 1000                                                       | 1000        | 100         | 1000                                       | 4000                                    | 2000          | 2000          | 5000          | 200        | AGDA                                  | 500 A                                 | 6504<br>4 | 960      | 5604       | 5604      | 1604     | 6604     | <b>7604</b> | 8604    | 9604     | 3606           | 3606                       | 1606       | 3606         | 9096             | 3606       |                                         | בינים<br>בינים<br>בינים | 7601        | 8601       | 1601   |          |
| į     | #                                       | 00-92    | 9         | 0         | 0      | 0        | 0        | 0              | 0        | 0           | 0       | · C    | 0        | · C      | ) C        | ) C                                | ) C  | <b>)</b> ( | <b>O</b> C                                                 | <b>&gt;</b> | <b>&gt;</b> | <b>&gt;</b> (                              | <b>&gt;</b> C                           | <b>&gt;</b> C | <b>&gt;</b> C | <b>&gt;</b> C | <b>O</b> C | ) C                                   | ) C                                   | ) C       | 0        | 0          | ) C       | 0        | 0        | 0           | 0       | 0        | 0              | 0                          | 0          | 0            | 9                | 00         | <b>&gt;</b> (                           | <b>O</b> C              | , 0         | 0          | 0      | )        |

| ST18                 | 1                                                | PHA LIS                       | T OF P                       | PR I ME                 | CONTR                       | ALPHA LIST OF PRIME CONTRACT AWARDS             | ARDS                      | 0CT 9                      | OCT 92 - SEP 93                                                      | EP 93                      | FY93                                      |                             |                                         |                                        |                                          |           |                                        |                                  | PAGE                                   |
|----------------------|--------------------------------------------------|-------------------------------|------------------------------|-------------------------|-----------------------------|-------------------------------------------------|---------------------------|----------------------------|----------------------------------------------------------------------|----------------------------|-------------------------------------------|-----------------------------|-----------------------------------------|----------------------------------------|------------------------------------------|-----------|----------------------------------------|----------------------------------|----------------------------------------|
| Est                  | ()                                               | CAGE                          | Estab                        | Jish                    | CAGE Establishment Name     | ode CAGE Establishment Name                     |                           |                            | lace (                                                               | of Per                     | Place of Performance                      |                             | <br>  <br>  <br>  <br>  <br>  <br>      |                                        | 811                                      | E1        | B11 E1 E2 E3                           |                                  | E3                                     |
| SAAA<br>R000<br>V122 | AAAAAA<br>0000000<br>223333;                     | ABBBBBB<br>0000000<br>3111111 | 388888<br>3000000<br>1111111 | 38888<br>30000<br>11112 | 388888<br>3000000<br>222222 | 388888<br>3000000<br>222222                     | 888881<br>000000<br>22222 | 388888<br>300000<br>233333 | 34444                                                                | 888886<br>000000<br>446666 | BBBBBBBBBBBB<br>0000000000000000000000000 | BBBBBB<br>000000<br>9888888 | 888889022888888888888888888888888888888 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 388888<br>111111<br>222223<br>3CDDDD     | 1234567   | SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | CCDDDDDD<br>11000000<br>33123444 | 00000000000000000000000000000000000000 |
| 6-00                 | 00-926-562A                                      | A 43999                       | 43999 ROCKWELL               |                         | INTERN                      | 00-926-562A 43999 ROCKWELL INTERNATIONAL (CONT) | ار (100<br>ال             | NT) Los Angeles            | Los Angeles                                                          | geles                      |                                           | Calif                       | California                              |                                        |                                          | 2         | California 0 N 0                       |                                  |                                        |
| 0<br>0<br>0<br>0     | 0051GD10 F3365/82C2166<br>0056GD10 F3365/82C2166 | F3365/                        | F3365/82C216<br>F3365782C216 |                         | PL6138<br>PL6149            |                                                 |                           | 93011                      | 9301 1994 083 1 44 0 0 0 0 6 9 3 0 1 2 5 9 3 0 2 2 8 4 4 0 0 0 0 6 9 | 31440(<br>28440(           | 00061<br>00061                            | 637432<br>61183             |                                         | 60A1AA<br>95A1AA                       | NN1560A1AABH3728CY<br>NN6695A1AABH3728CY |           | AY2000<br>AY2000                       |                                  | * *<br>4 4                             |
| 3<br>00<br>8         | 00576010                                         | F33657                        | F3365782C216                 | 36 P                    | 7L6152                      |                                                 |                           | 93012                      | 9301289402284400006                                                  | 28440(                     | 00061                                     | 50574                       |                                         | 20A1AAL                                | NN4920A1AABH3728CY                       | .≺<br>.≺  | AYZ000                                 | CAAAAA                           | 4                                      |
| დ<br>ო               | 00596010                                         | _                             | ,82C21E                      | 36 P                    | 16156                       |                                                 |                           | 93020                      | 93020393022844000062                                                 | 28440(                     | 00062                                     | 15990                       | 159902-NN2915A1AABH3728CY               | 15A1AA                                 | 3H3728C                                  | Y CUL     | AYZ000                                 | CAAAAA                           | <b>~</b><br>≤                          |
| დ<br>ო               | 00776010                                         |                               | 782C216                      | ဖ                       | PL6164                      |                                                 |                           | 93030                      | 93030593031544000062                                                 | 154400                     | 00062                                     | 7158                        | 71582-NN1560A1AABH3728CY                | 60A1AA                                 | 3H3728C                                  | יַא כמר.  | AYZ000                                 | CAAAAA                           | <b>~</b><br>≤                          |
| დ<br>ო               | 0078GD10                                         |                               | F3365782C216                 | 9                       | PL6168                      |                                                 |                           | 93030                      | 93030593033144000062                                                 | 314400                     | 00062                                     | 12904                       | 129043-NN5320A1AABH3728CY               | 20A1AAL                                | 3H3728C                                  | _         | AYZ000                                 | CAAAAA                           | <b>∓</b><br>≤                          |
| ი<br>ი               | 00796010                                         | F3365782C21                   | <b>,82C21</b> 6              |                         | AL 2598                     |                                                 |                           | 93031                      | 93031093033144000062                                                 | 314400                     | 00062                                     | 2958                        | 29580-NN4920A1AABH3728CY                | 20A1AAL                                | 3H3728C                                  | _         | AYZ000                                 | CAAAAA                           | <b>-</b> -                             |
| დ<br>ო               | 0084GD10                                         | F33657                        | F3365782C2166                |                         | PL6173                      |                                                 |                           | 93031                      | 93031893033144000062                                                 | 314400                     | 00062                                     | 27906                       | 279080-NN1560A1AABH3728CY               | 60A1AA                                 | 3H3728C                                  | _         | AYZ000                                 | CAAAAA                           | <b>∓</b><br>≤                          |
| 9<br>8               | 97GD10                                           | F33657                        | 782C216                      |                         | PL6178                      |                                                 |                           | 93042                      | 93042294033144000061                                                 | 314400                     | 00061                                     | 765796                      |                                         | 98A1AA                                 | NN5998A1AABH3728CY                       | יא כחר.   | AYZ000                                 | CAAAAA                           | <u>۔</u><br>ج                          |
| 3<br>3<br>8          | 0098GD10                                         | F33657                        | <b>,82C216</b>               |                         | PL6177                      |                                                 |                           | 93042                      | 93042295043044000061                                                 | 30440(                     | 00061                                     | 40027                       | 27 NN61.                                | 30A1AA                                 | NN6130A1AABH3728CY                       | _         | AYZ000                                 | CAAAAA                           | <b>~</b>                               |
| 3 01                 | 016010                                           | F33657                        | ,82C21E                      |                         | PL6191                      |                                                 |                           | 93050                      | 93050593051544000062                                                 | 154400                     | 00062                                     | 816                         | 81680-NN5998A1AABH3728CY                | 198A1AAL                               | 3H372BC                                  | א כמר.    | AYZ000                                 | CAAAAA                           | <b>~</b><br>≪                          |
| 3 01                 | 02GD10                                           | F33657                        | <b>782C216</b>               |                         | PL6190                      |                                                 |                           | 93050                      | 93050593051544000062                                                 | 15440(                     | 00062                                     | 3430                        | 34305-NN5998A1AABH3728CY                | 198A1AAL                               | 3H3728C                                  |           | AYZ000                                 | CAAAAA                           | <u>-</u><br>ج                          |
| 3 01                 | 04GD10                                           | F33657                        | <b>,82C216</b>               |                         | <b>16154</b>                |                                                 |                           | 93051                      | 93051194013144000061                                                 | 314400                     | 00061                                     | 646297                      | <b>32 NN 26</b>                         | 10A1AA                                 | NN6610A1AABH3728CY                       | .¥ cul    | AYZ000                                 | CAAAAA                           | <b>~</b><br>≤                          |
| 3 01                 | 0105GD10                                         | F3365782C2166                 | 782C21E                      |                         | PL6197                      |                                                 |                           | 93051                      | 93051393051544000062                                                 | 15440(                     | 00062                                     | 41625                       | 416255-NN6610A1AABH3728CY               | 10A1AA                                 | 3H3728C                                  | .≺<br>CUL | AYZ000                                 | CAAAAA                           | 4                                      |
| •                    | C1000110                                         | C U C C L                     | 4.0000                       |                         | 000                         |                                                 |                           | 0000                       | **************************************                               | 21110                      | 1000                                      | (((                         | >00000 CCU22 CCU20                      | 44.400                                 | 000000000                                |           | <<<<>><<< </td <td>***</td> <td>•</td> | ***                              | •                                      |

|              | DRM<br>1PT<br>TH                                                    | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 18888                                                                                                      |
|--------------|---------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| ;            | 000001<br>000001<br>67890                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | X X X X X X X X X X X X X X X X X X X                                                                      |
| 2            | DDDDDDDDDDD<br>00000000000<br>1234444445<br>ABCDEEE                 | 333333333333333333333333333333333333333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                            |
| E.C.         | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                              | NZ 2000<br>NZ                                                                                                                                                                   | 0000<br>4Z0000<br>4Z0000<br>4Z0000                                                                         |
| ]            | CCCCCC<br>0000000<br>2345678                                        | ANJESSSAAN SCOLL COLL COLL COLL COLL COLL COLL COL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ANY22<br>ANY22<br>DNR11<br>DNR11<br>CNY11                                                                  |
| 011          | BBBBBBBBBBBBBBC<br>1111111111111110<br>02222222231<br>AAAABBCCCOOOD | a<br>1560A1AABH3728C<br>695A1AABH3728C<br>2915A1AABH3728C<br>1550A1AABH3728C<br>1550A1AABH3728C<br>1550A1AABH3728C<br>1550A1AABH3728C<br>1550A1AABH3728C<br>1550A1AABH3728C<br>150A1AABH3728C<br>150A1AABH3728C<br>150A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C<br>1510A1AABH3728C                                                                                                                                                                                                                                         | 9999C9E000372<br>9999C9E000372<br>AC14A1CABH372<br>AC14A1CABH372<br>R414S1 ABH372                          |
| idrice:      | 88888888888888888888888888888888888888                              | Californi<br>637432 NN<br>159902-NN<br>129043-NN<br>129043-NN<br>279080-NN<br>279080-NN<br>279080-NN<br>81680-NN<br>81680-NN<br>81680-NN<br>81680-NN<br>114953-NN<br>228522 NN<br>228522 NN<br>228522 NN<br>228522 NN<br>80639 NN<br>170134-NN<br>170134-NN<br>170134-NN<br>170313-NN<br>170313-NN<br>163514 NN<br>163514 NN<br>163514 NN<br>163514 NN<br>163514 NN<br>163514 NN<br>163516 NN<br>1 | 150000 NN<br>93000 NN<br>15255341 NN<br>17188082 NN<br>419493 NN                                           |
|              | 888888<br>0000000<br>2333333                                        | 10 Los Angelle<br>30119940831444<br>30125930228444<br>30125930228444<br>30203930231444<br>30422940331444<br>30422940331444<br>30422940331444<br>305528930331444<br>305528930331444<br>305528930331444<br>305528930331444<br>305528930331444<br>305528930331444<br>305528930331444<br>305528930331444<br>30552893033084<br>30652893033144<br>30652893033144<br>30652893033144<br>30652893033144<br>3065289303304<br>3065289303304<br>3065289303304<br>3065289303304<br>3065289303304<br>3065289303304<br>3065289303304<br>3065289303304<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528<br>306528                                                                                                                                                                    | 309039403174400006<br>309249403174400006<br>308319407194400006<br>309309407194400006<br>211139306134400006 |
|              | 88888888888888888888888888888888888888                              | RNATIONAL<br>8 RNATIONAL<br>5 S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 120<br>120<br>000<br>011                                                                                   |
| CAGE ESTADIT | 18 B B B B B B B B B B B B B B B B B B B                            | A 43999 ROCKWEL<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F3365782C2166<br>F336578CC0421<br>F3365786C0421<br>F3365786C0421<br>F3365786C0421<br>F3365786C0421<br>F3365786C0421<br>F3365786C0421<br>F3365786C0421<br>F3365786C0421                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | F3365790D003<br>F3365790D003<br>F3365793C002<br>F3365793C002<br>F3460189C040                               |
|              | AAAA<br>0000<br>1222                                                | 00-926-562<br>3 00556010<br>3 00556010<br>3 00556010<br>3 00756010<br>3 00756010<br>3 00756010<br>3 00756010<br>3 01016010<br>3 01016010<br>3 01016010<br>3 01056010<br>3 01256010<br>3 00560111<br>3 00560111<br>3 00560111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0508GU6<br>0551GU6<br>0015GU4<br>0022GU4<br>0005GD4                                                        |

:

|                                             | - SEP 93 FY93                           |              |       | PAGE D. 403                            |
|---------------------------------------------|-----------------------------------------|--------------|-------|----------------------------------------|
| Est Code CAGE Establishment Name            | Place of Performance E3                 | 811          | E1 E2 | :::::::::::::::::::::::::::::::::::::: |
|                                             |                                         | 11111111     | !     |                                        |
| SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 38888888888888888888888888888888888888  | BBBBBBCCCC   | מככנו | CCCCCCCDDDDDDDDDDDDDDDDDRM             |
| R0000000000000000000000000000000000000      | 000000000000000000000000000000000000000 | 111111100000 | 00000 | 1111111110000000000000011EN            |
| V122223333311111111111112222222222222333333 | 14444666666667888888888888902222222     | 22222312345  | 62889 | 0123333312344444445678901PT            |
| U                                           | AAAABB AAABBBCCCDDDD                    | وددوووو      |       | ABBCDD ABCDEEE TH                      |

| E                            | 14<br>14<br>14           | -      | :=      | -          | 1 5      | 35            | 3 6         | 9 6                                     | 3 8      | 38               | 33                                            | 93        | ဗ        | 3         | 05          | 05     | 90          | 07     | 80       | 80       | 80          | 80     | 8                     | g                                      | 88        | :=       | 12                                      | 0      | 03                 | 8         | 0         | <u>ඉ</u>   | 01            | 12           | 12                   | 9             | S 6                                       | 98            | n g                                                         | 32         | 0         | 0            | 03           | 90         | 60          | 9 g                                     | 88          | 6           | 20                         |
|------------------------------|--------------------------|--------|---------|------------|----------|---------------|-------------|-----------------------------------------|----------|------------------|-----------------------------------------------|-----------|----------|-----------|-------------|--------|-------------|--------|----------|----------|-------------|--------|-----------------------|----------------------------------------|-----------|----------|-----------------------------------------|--------|--------------------|-----------|-----------|------------|---------------|--------------|----------------------|---------------|-------------------------------------------|---------------|-------------------------------------------------------------|------------|-----------|--------------|--------------|------------|-------------|-----------------------------------------|-------------|-------------|----------------------------|
|                              | #<br>4<br>14<br>14       | NAAN   | AAN     | NAAN       |          |               |             |                                         |          |                  | <b>X</b>                                      | ¥<br>¥    | ¥<br>¥   | Ž         | X<br>X<br>X | ¥<br>¥ | X<br>X<br>X | MAN    | MAAN     | MAAN     | X<br>X<br>X | MAN    | MAAN                  | NAAN                                   | MAN       | NAN      | NABN                                    | NABN   | NABR               | NABN      | NABN      | NABN       | NACK          | MADM         | MADA                 | Z V           | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z     |               |                                                             | Z Z Z      | NABN      | NABN         | NABN         | N ABN      | Z 2         |                                         | NABN        | NADA        | N ON N                     |
|                              | 0                        | 4      | {       | 4          | <b>[</b> | <b>{</b>      | <b>{</b>    | <b>{</b> :                              | <b>{</b> | ≨:               | ≨:                                            | <b>\$</b> | <b>≨</b> | <b>\$</b> | <b>\$</b>   | ≸      | <b>\$</b>   | ¥      | <b>A</b> | <b>4</b> | ≨           | A      | { <b>₹</b>            | . ₹                                    | {         | ₹ ¶      | { ≨                                     | ₹      | <b>*</b>           | <b>\$</b> | <b>\$</b> | <b>\$</b>  | <b>\$</b>     | <b>\$</b>    | <b>≨</b> ∶           | <b>\$</b> :   | <b>§</b> :                                | <b>{ {</b>    | { \$                                                        | { <b>≸</b> | <b>\$</b> | <b>\$</b>    | <b>\$</b> :  | <b>≨</b> ∶ | <b>\$</b> : | <b>{</b>                                | {≨          | <b>\$</b> : | <b>{</b>                   |
| 4                            | ii<br>ii<br>ii<br>ii     | CAAAA  | CAAAA   | CAAAA      |          |               |             |                                         |          |                  |                                               | CAAAAA    | CAAAA    | CAAAAAA   | CAAAA       | CAAAA  | CAAAA       | CAAAAA | CAAAAA   | CAAAA    | CAAAAA      | CAAAA  | CAAAA                 | CAAAAA                                 | CAAAAA    | CAAAAA   | *************************************** | CAAAA  | AAA<br>AAA<br>CAAA | CAAAA     | CAAAAA    | CAAAAA     | CAAAAA        | CAAAAA       | CAAAA                | CARARA        |                                           |               |                                                             | CAAAAA     | CAAAAA    | CAAAAA       | CAAAAA       | <b>₹</b>   |             |                                         |             | CABA        | <b>X X X X X X X X X X</b> |
| ממספר                        |                          | 2      | 22      | 2          | 2        | 2 5           | 2 9         | 25                                      | 2 9      | 25               | 2                                             | 2         | 2        | 2         | 2           | 2      | 8           | 2      | 2        | 000      | 000         | 000    | 000                   |                                        | 2         | 2        | 000                                     | 000    | 000                | 00        | 00        | 000        | 00            | 00           | 00                   | 2             | 9                                         | 2 5           | 2 5                                                         | 20         | 2         | 2            | 2            | 2          | 22          | 25                                      | 000         | 2           | •                          |
| • i                          |                          | 1RAY7  | 1BAY7   | 1RAY7      | 100      | 100.77        | 70 40 1     | 71 401                                  | 71 401   | 10A72            | IDAYE                                         | 1BAYZ(    | 1BAYZ(   | 1BAYZ(    | 1BAYZ(      | 1BAYZ( | 1BAYZ(      | 1BAYZ( | 18AYZ    | 1BAYZ(   | 1BAYZ(      | 1BAYZ( | 1RAYZ                 | 1RAY7                                  | 1BAYZ     | 1DAY7    | 1DAYZ(                                  | 1DAYZ  | 1DAYZ(             | 1DAYZ     | 1DAYZ(    | 1DAYZ(     | <b>2AA</b> YZ | 2AAYA        | 2AAYA                | ZAAYZ         | 2 <b>4</b> 48                             | *             | 2444                                                        | 16AYZ      | 1GAYZ     | 1GAYZ        | 1GAYZ        | 1GAYZ      | 1GAYZ       | 16477                                   | 11BAYZ      | 1AAYZ       | 1 <b>AA</b> 721            |
|                              | i<br>i<br>i<br>i         |        | -       | =          |          | -             | -           | -                                       | -        | = :              |                                               | =         | Ξ        | =         |             | Ξ      |             |        |          | Ē        |             |        | =                     | -                                      | =         | =        |                                         | Ξ      |                    |           | Ξ         | Ξ          | Ξ             | Ξ            |                      |               |                                           |               | -                                                           |            | Ξ         | Ξ            |              |            |             |                                         | CNY11N      |             |                            |
| ֓֞֝֝֟֝֝֝֟֝֝֟֝֝֟֝֓֓֓֝֟֝֓֓֓֓֟֝ | 0                        | ,<br>۲ | کر<br>م | کر<br>ا کر | - >      | ر<br>د<br>د د | ָ<br>כְּי   | ָ<br>בַּ<br>בַּ                         | ב<br>טני | ב<br>טני         | ב<br>מ                                        | ۵۲        | 8C≺      | 8CY       | 8CY         | 8CY    | 8CY         | 8CY    | 8CY      | 8C≺      | 8CY         | 8CY    | \<br>\<br>\<br>\<br>\ | کر<br>ا کر                             | کر<br>200 | ۲<br>ک   | 8C≺                                     | 8C.≺   | 8C≺                | 8C≺       | 80≺       | 8С≺        | 8CNA          | 8CN<br>A     | 8CN<br>BCN           | BCN<br>BCN    | SCRA                                      |               |                                                             | 8C.7       | 8C√       | <b>8</b> C√  | 8C√          | کر<br>8ر   | ჯ:          | ر<br>ا<br>ا                             | 80≺         | <b>≿</b>    | <b>~</b>                   |
| וניבר<br>ברבים<br>ברבים      | ii<br>ii<br>ii           |        |         |            |          | -             |             |                                         | -        | _ [              | ١                                             |           | 2        |           | -           | ~      | 2           |        |          | 2        |             | ~      |                       |                                        |           | 2        | : 🗅                                     |        |                    | ~         | $\simeq$  | $\simeq$   | $\simeq$      |              |                      | `∴!           | ١,                                        | 25            | 2                                                           | : 5        |           | 2            |              |            | AABH37      | 2                                       | : _         | ABH37       | ABH3/                      |
| AAABBB                       | #<br>                    |        |         | 1451       |          |               | 701         | 70                                      | 7        | 7                | 247                                           | 1451      | 14S1     | 1451      | 1451        |        | 145]        | 1451   | 1451     | 145      | 1451        |        |                       |                                        |           |          |                                         |        |                    |           |           | 7          | 7             | 7            | $\mathbf{z}$         | 7             | 7:                                        | 22            | -                                                           | 7          | 7         | $\mathbf{z}$ | $\mathbf{z}$ | 7          | 7:          | 7 7                                     | -           | 7           | 013A1A                     |
| 2                            | i r                      | Z      | Z       | 2          |          | 2 2           | 2 2         | 2 2                                     | 2 2      | 2 2              | X :                                           | XX        | ZZZ      | XXX       | XXX         | XX.    | ZZ          | Z      | Z        | Z        | Z X         | Z      | Z                     | 2                                      | Ž         | Z        | Ž                                       | Z      | Ž                  | Z         | ž         | XXX        | AN<br>AN      | ¥            | ×                    | SE            | Z 2                                       | 2 3           | \<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\                   | ZZ         | S         | Z            | Z            | Z          | Ž           |                                         | Z           | XX          | Z                          |
|                              | Calif                    | 28176  | 900     | 200        | 100      |               | 7007        | 00/1/                                   | 24020    | 4 4              | 154365                                        | 186       | 53800    | 419       | 272         | 313931 | 694         | 131124 | 8        | 147      | 221181      | 205    | 556                   | 169100                                 | 9         | 505      | 0500                                    | 1000   | 720                | 700000    | 200       | 25300      | 2730          | 327          | 550412               | 4462          | 3                                         | 100440        | ט<br>ט<br>ט<br>ט                                            | 38614      | 8000      | 198          | 471505       | 379        | 54279       | 43920                                   | 2138162     | 974         | 82694                      |
|                              | <br> 1<br> 1<br> 1<br> 1 | 77     | 1.5     | :          |          | 7.            | ٠.          | ₹;                                      | 7.7      | ₫;               | 7 :                                           |           |          | 31        | 31          | 15     | 15          |        | 1.5      |          | :::         |        | 1                     | : -                                    | 3.5       |          | 31                                      |        | . 2                | 15        | 17        | 31         | 51            | 31           | 51                   | 25            | <u>.</u>                                  | 7.5           | 7.                                                          | : ::       | 1.5       | 21           | 51           | 51         | 2.          | <b>7.</b>                               | 91          | 51          | 19                         |
| AAAA                         | ====<br>es               | 40000  |         |            |          |               |             |                                         |          |                  | 0000                                          | 0000      | 0000     | 0000      | 0000        | 0000   | 0000        | 0000   | 0000     | 0000     | 0000        | 0000   |                       |                                        |           |          |                                         |        | 0000               | 0000      | 000       | 0000       | 000           | 000          | 000                  | 000           |                                           |               |                                                             |            | 000       | 000          | 440000       | 0000       |             |                                         | 40000       | 0000        | 40000                      |
| <b>4</b>                     | Angel                    | 105201 | 0630    | 1231       | 1001     | 1000          | 1000        | 1631                                    | 2120     | 9700             | 1230                                          | 1230      | 0930     | 1231      | 1231        | 0930   | 1130        | 1230   | 0712     | 0420     | 0330        | 0131   | 0904                  | 0350                                   | 0401      | 1027     | 1228                                    | 0203   | 1231               | 1231      | 0727      | 0901       | 1231          | 1030         | 1030                 | 0531          | 1030                                      | 1000          | 32                                                          | 0630       | 930       | 0930         | 0330         | 0830       | 309304      | מ<br>מ<br>מ                             | 309304      | 306304      | 306304                     |
| į                            | -J<br> <br>              | 11129  | 11129   | 12220      | 2000     | 16.000        |             | 20000                                   | 21120    | 2000             | 03059                                         | 03299     | 03249    | 04309     | 05129       | 05139  | 06289       | 07279  | 04149    | 08029    | 08199       | 08279  | 03299                 | 90000                                  | 9000      | 10279    | 12319                                   | 02109  | 03249              | 04169     | 07289     | 9039       | 10269         | 12119        | 12219                | 05189         | 05219                                     |               | 90590                                                       | 10139      | 01149     | 01219        | 03299        | 06309      | 07229       | 04300                                   | 12079       | 01159       | 02269                      |
| i                            | (CONT)                   | σ      | 9.6     | 0          | 9 0      | א מ<br>מ      | ה<br>ה<br>כ | ה<br>ה<br>כ                             | 2 0      | מ<br>מ<br>מ      | 20.0                                          | 93        | გ        | 93        | 93          | 93     | 93          | 6      | 6        | 6        | 63          | 6      | 0 0                   | 9                                      | 9 6       | 6        | 92                                      | 6      | 9 6                | 93        | 93        | 93         | 95            | 92           | 92                   | 93            | 9                                         | ה<br>ה<br>ה   | ) 6<br>0                                                    | 200        | 93        | 93           | 93           | 93         | <u>ო</u>    | ט פ<br>ט פ                              | 86          | 69          | 6<br>6                     |
| <br>                         | ONAL                     |        |         |            |          |               |             |                                         |          |                  |                                               |           |          |           |             |        |             |        |          |          |             |        |                       |                                        |           |          |                                         |        |                    |           |           |            |               |              |                      |               |                                           |               |                                                             |            |           |              |              |            |             |                                         |             |             |                            |
| 1                            | RAA                      | ~      | 2 2     |            | . 0      | 9 0           | D :         | <b>.</b> :                              | 3 5      | ი ყ              | و م                                           | ς<br>S    | بي       | 33        | 92          | 2      | 2           | . 00   | : ≎      | σ.       | 2           | : ==   | : 9                   | 2 2                                    | 2 2       | <u> </u> | 2.0                                     | 2.5    | :2                 | 4         | 27        | 00         | 8             | 2            | e :                  | ខ             |                                           | 0.5           | 2 =                                                         | 4          |           | ω,           | 2            | 25         | e :         | t (5                                    | <b>2</b> 92 | <b>=</b>    |                            |
| 1 1                          | _                        | _      |         |            | 4 _      |               |             |                                         |          | _                | ٠.                                            | _         | _        | _         | _           | _      |             | _      | _        | _        | _           |        | -                     | _                                      | -         | _        | $\sim$                                  |        | $\sim$             | $\sim$    | $\sim$    | $\tilde{}$ | $\sim$        | $\sim$       | $\boldsymbol{\circ}$ | $\overline{}$ | ~ (                                       | <b>&gt;</b> C | S C                                                         | 0          | 0         | 0            | 0            | 0          | $\circ$     | S C                                     | P 000       | -           | 0013                       |
| <br>                         |                          | 5      | 0401    | 1040       |          |               |             | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 |          | 1040             | 0401                                          | 0401      | 0401     | :0401     | :0401       | 0401   | 0401        | 0401   | $\circ$  |          | 0           |        |                       | •                                      | ) C       | •        | •                                       | . 4    | •                  | •         | •         | •          | m             | $\mathbf{a}$ | <b>a</b>             | <b>a</b>      | m (                                       | חם            | n a                                                         | חור        | S         | ഥ            | n            | ഗ          | LO L        | חנה                                     | 30C2257     | •           | •                          |
| 1                            | 66                       | 3      |         | 10         | , u      | 7 6           | 7 6         | 7 6                                     | 7        | 3 6              | ֓֞֜֜֟֓֓֓֓֓֓֟֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֡֓֡֓֡֓֡֓֡֓֡֓֡֡֡֡֡֡ | 310       | 2        | 018       | 018         | 018    | 018         | 910    | 910      | 3        | 018         | 018    | 10                    | ֡֜֜֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓֓֓ | 100       | <u>ב</u> | 100                                     | 10     | 100                | 018       | 016       | 018        | 5             | 5            | 5                    | 5             | 516                                       | 35            | ֚֚֓֞֞֞֜֞֞֜֓֓֓֓֓֓֓֓֞֜֜֓֓֓֓֓֓֡֓֜֟֡֓֓֓֓֓֡֡֡֓֡֓֡֡֡֡֡֡֡֓֡֡֡֡֡֡֡֡ | 10         | 50        | 10           | 016          | 5          |             | ֡֟֓֞֟֓֓֓֟֓֓֓֟֓֓֓֓֟֓֓֓֟֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓ | 35          |             | 916                        |
|                              | 2A 43                    | F 3.4  | F34     | F34        |          | 2 4           | 200         | 100                                     | 200      | 100              | T (4)                                         | D F34     | D F34    | D F34     | 5 F34       | 5 F34  | D F34       | 5 F34  | F34      | F34      | 5 F34       | F34    | F34                   | F 3 4                                  | F34       | F34      | F34                                     | F34    | F34                | 5 F34     | D F34     | 0 F34      | 0 F34         | 0 F34        | F34                  | 5 F34         | 1 3 4 5 5 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 | 700           | 7 C                                                         | F34        | 5 F34     | 0 F34        | 0 F34        | 0 F34      | 0 F34       | 10 T O                                  | 0 F34       | 0 F34       | 0 F34                      |
|                              | 926-56                   | 006604 | 00200   | 03.0604    |          | 200400        |             |                                         | 100000   | 100000<br>100000 | 000004                                        | 072604    | 074604   | 086604    | <b>9060</b> | 092GD4 | 106GD4      | 1196D4 | 080604   | 122GD4   | 1316D4      | 135GD4 | 071604                | 1376D4                                 | 138604    | 014604   | 038604                                  | 055604 | 070604             | 082604    | 123604    | 147GD4     | 011GD1        | 020GD4       | 03 1GD4              | 106601        | 094604                                    | 176604        | 177504                                                      | 002604     | 04 5GD 4  | 049604       | 073604       | 9          | פַע         |                                         | מׁמ         | 9           | 2 <u>6</u> 0               |
| ŀ                            |                          | •      |         |            |          |               |             |                                         |          |                  |                                               |           |          |           |             |        |             |        |          |          |             |        |                       |                                        |           |          |                                         |        |                    |           |           |            |               |              |                      |               |                                           |               |                                                             |            |           |              |              |            |             |                                         | )<br>n<br>n |             |                            |

| 464<br>DRM #4                                                                  | # # 8888888862886288888 # ± # 5625388888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 05<br>11<br>12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 07                                         | <b>\$33</b> 22883                                                                                                                                                                       |
|--------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 6,4                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | N WAGN<br>N A A B B B B B B B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NADN                                       | NEED SEED SEED SEED SEED SEED SEED SEED                                                                                                                                                 |
| E3<br>CDDDDDDDDDDDDDDD10000000000000000000000                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CONTACTOR OF THE PROPERTY OF T | CCCAAAA                                    | ***************************************                                                                                                                                                 |
| E2<br>CCCCCCC<br>0011111                                                       | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>2AAYA000<br>1AZNZ000<br>1GANZ000<br>1GANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0<br>ANZ000                                | 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 ×                                                                                                                                                 |
| E1<br>CCCCCC<br>0000000                                                        | DOUGESES BONNON | O N DYALIN DNULLIN DNULLIN ANJIEN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | O N<br>ANU22B                              | O ANU228<br>ANU228<br>ANU228<br>ANK<br>ANK<br>ANK<br>ANK                                                                                                                                |
| B11<br>B11<br>BBBBBBBB<br>11111110<br>2222231                                  | ICCCUDDO  48H3728BY  48H3728BY  48H3728BY  48H3728BY  48H3728BY  48H3728BY  48H3728BY  48H3728CY  48H3728BY  6008732CY  6008732CY  6008732CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0009999CY<br>0008744BY<br>00037284Y<br>00036994Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CAA3761BY                                  | CED8731CY<br>CED8731CY<br>CED8731FY<br>GAJ3761BY<br>GAJ3761BY<br>GAJ3761BY                                                                                                              |
| <br>BBBBBBBBBBBB<br>001111111                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | rnia<br>-NNK015A1A<br>NNY153C9E<br>NN156OA1A<br>NN635OC9E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | a<br>IAR94A2                               | THE<br>NNACC3A2<br>NNACC3A2<br>NNACC3A2<br>NY1810A2<br>NY1810A2<br>NY1810A2<br>NY1810A2                                                                                                 |
| BBBBBBB                                                                        | Califor<br>107110-<br>792240-<br>107110-<br>792240-<br>107110-<br>792240-<br>1756500-<br>331600-<br>33546-<br>28000-<br>33546-<br>28000-<br>33546-<br>28000-<br>33546-<br>28000-<br>33546-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-<br>4924500-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Califor<br>760732-<br>128069<br>55734<br>29652<br>547,277-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Californi<br>150000 NN                     | Califor<br>1579018<br>45822<br>5000000<br>833967<br>16020097<br>2962662<br>2956000                                                                                                      |
| S OCT 92 - SEP 93 FY93 ====================================                    | (CONT) Los Angeles 93080593065044000062 93080593063044000062 93080593063044000062 93080593063044000061 9309093063044000061 9309093063044000061 9309093063044000061 9309093094000061 9309093094000061 9309093094000061 93092093093044000061 93092093093044000061 93092093093044000061 93092093093044000061 93092093093044000061 93092093093044000061 93092093093044000061 93092093093044000061 930920930930944000061 93092189405044000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CORP Palmdale<br>93052493093055156062<br>92100893093055156061<br>92112894031855156061<br>92120993100655156061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CORP Santa Barbara<br>92110993103169070061 | CORP Seal Beach<br>93012893020970686061<br>93033094060970686061<br>93052894060970686061<br>93021095063070686061<br>93022395063070686061<br>93020595063070686061<br>93030595063070686061 |
| CONTRACT AWA  ===================================                              | L INTERNATIONAL ( 001102 001301 001301 001401 000506 P00004 P00008 P00009 P00001 P00001 P00001 P00001 P00002 P00001 P00002 P00001 P00002 P00001 P00002 P00001 P00002 P00013 P00001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | L INTERNATIONAL<br>PO0057<br>P00002<br>TY11<br>TY13<br>LOCATION TOTA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | L INTERNATIONAL<br>P00009                  | L INTERNATIONAL<br>P00026<br>P00027<br>P00028<br>P00246<br>P00244<br>P00245                                                                                                             |
| ALPHA LIST OF PRIME Code CAGE Establishm AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 34070 ROCKWEL<br>1001988C0019<br>1001991E9008<br>1460692G0041                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1 03953 ROCKWELL<br>F0470190C0059          | A ODVE9 ROCKWELL<br>DASGE090C0121<br>DASGE090C0121<br>DASGE090C0121<br>F0470183C0031<br>F0470183C0031<br>F0470183C0031                                                                  |
| ST18 ALP<br>Est Code<br>SAAAAAAAA<br>R000000000<br>V1222233333                 | 266                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00-926-562A E<br>2 8380AL000NG<br>2 0002AM635NG<br>4 02970400 FG<br>4 04130400 FG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00-926-562A<br>3 0010GZ35                  | 00-926-562A<br>1 05085660<br>1 07485660<br>1 09565660<br>3 00276246<br>3 00366246<br>3 00356246                                                                                         |

|                                        | M N L H                                           | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                        | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|----------------------------------------|---------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| . II<br>II<br>II<br>II<br>II<br>II     | 0000<br>0000<br>4567                              |                                                                                                                                                                                                                                                                                                                                          | NANN NANN NANN NANN NANN NANN NANN NAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <br>E3                                 | CDDDDDDDDD<br>100000C000<br>312344444<br>D ABCDEE | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                    | CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAAA<br>CCCAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ====================================== | CCCCCC<br>111111<br>1233333<br>ABBCD              | ANZ0000<br>ANZ0000<br>ANZ0000<br>ANZ0000<br>ANZ0000<br>ANZ0000<br>ANZ0000<br>ANZ0000                                                                                                                                                                                                                                                     | AYZ DO<br>2YZ DO |
| E1                                     | CCCCCCC<br>00000000<br>23456789                   | ANK 228<br>ANK 28<br>ANK ANU ANK 28<br>ANK 228<br>ANK 228<br>ANK 228<br>ANK 228<br>ANK 228<br>ANK 228<br>ANK 228                                                                                                                                                                                                                         | 0 N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                        |                                                   | A A L 3 A A L 3 A A L 3 A A L 3 A A L 3 A A L 3 A A L 3 A A L 3 A A B A L 3 A B A L 3 A B A B A B A B A B A B A B A B A B A                                                                                                                                                                                                              | 0008731CY<br>00087113N<br>CAA8731CY<br>0008731BY<br>0008731CY<br>0008731CY<br>0008731CY<br>00087313Y<br>00087313Y<br>00087313Y<br>00087313Y<br>00087313Y<br>00087313Y<br>CAA8731CY<br>0008731CY<br>00087313Y<br>CAA8731CY<br>0008731CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 11<br>11<br>11<br>11<br>11<br>11       | <br>BBBBBBBB<br>0111111<br>9022222<br>AAAABB      | NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                   | NNAC62A7<br>NNAC62A7<br>NNAC63A7<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2<br>NNAD91S1<br>NNAD91S1<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9<br>NNAC13A9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ###################################### | 88888888888888888888888888888888888888            | Califor<br>48923<br>1003960<br>662960<br>175000<br>58170<br>71207<br>466102<br>10000000<br>253649<br>40000<br>4200000<br>2500000<br>2500000<br>500000                                                                                                                                                                                    | Califor<br>65874<br>100000<br>450000<br>128000<br>128000<br>128027<br>300000<br>129980<br>86063<br>86063<br>129980<br>129980<br>84817<br>250000<br>250000<br>1250000<br>1250000<br>395386<br>250000<br>39853                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Place of Performan                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | NT) Sea   Beach<br>93051495063070686061<br>93072695063070686061<br>93091595063070686061<br>93093095063070686061<br>93093095063070686061<br>93111296093070686061<br>930111596093070686061<br>93021796093070686061<br>93021796093070686061<br>93021796093070686061<br>93050796093070686061<br>93072096093070686061<br>93072096093070686061 | P Thousand Oaks<br>92120893081178582061<br>93092897093078582061<br>93022694062978582061<br>93032497032378582061<br>93012594013178582061<br>93012594013178582061<br>92122493022878582061<br>93030193083178582061<br>9309289503178582061<br>93092895031578582061<br>9309299503178582061<br>9309299503178582061<br>93092995071278582061<br>9304309910178582061<br>9304309910178582061<br>9304309910178582061<br>9305259502578582061<br>9305189502578582061<br>9305189502578582061<br>9305111093020178582061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| ====================================== | 388888888<br>0000000000000000<br>222222222        | ATIONAL (                                                                                                                                                                                                                                                                                                                                | INTERNATIONAL COR<br>00009<br>000010<br>000002<br>000002<br>000002<br>000001<br>000001<br>000001<br>000001<br>000001<br>000001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| isament                                | BBBBBB<br>000000<br>112222                        | L C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| # # B                                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 03953 ROCKW<br>0470183C003<br>0470183C003<br>0470183C003<br>0470183C003<br>0470183C003<br>0470191C009<br>0470191C009<br>0470191C009<br>0470191C009<br>0470191C009<br>0470191C009                                                                                                                                                         | 4U13B ROCKWE<br>DAABO78BCE24VE<br>DAABO793CU505<br>DASGE089C0103<br>DASGE083C0045<br>NO001491C0048<br>NO001491C0089<br>NO001491C0153<br>NO001491C0153<br>NO001493C0165<br>NO001493C0165<br>NO001493C01053<br>NO001493C01053<br>NO001493C0116<br>NO001493C0116<br>NO00193C0117<br>F2960193C0017<br>F2960193C0017<br>F2960193C0017<br>F2960193C0017<br>F2960193C0017<br>F2960193C0017<br>F3060291C0031                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Est Code                               | AAAAAAAA<br>0000000000<br>1222233333              | -926-562A<br>00636246<br>00906246<br>00906246<br>01036246<br>01036246<br>01036272<br>00356272<br>00356272<br>00356272<br>00366272<br>00366272<br>00366272                                                                                                                                                                                | 00-926-562A<br>1 1685AB07 D<br>1 0635SG60 D<br>1 0735SG60 D<br>2 0545E614BN<br>2 0352E614BN<br>2 0352E614BN<br>3 0352E614BN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

| FY93     |
|----------|
| 93       |
| SEP      |
| t        |
| 92       |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| P        |
| LIST     |
| ALPHA    |
| ST18     |

| AG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | iii<br>iii                                                                                                                                                                                                                                                                                              | shment Na                                                                                                                                                               | lace                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ö                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | l<br>l                                                                                                       | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4<br>4<br>4<br>4<br>1      |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|
| 8888<br>0000<br>1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | BBBBBBBBB<br>0000000000<br>1111111111                                                                                                                                                                                                                                                                   |                                                                                                                                                                         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3888888<br>3000011<br>3888902                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                       | 3BCCCCC<br>11000000<br>23123456                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CCCCC<br>000111<br>99012                                                                                     | CDDDDDDDDD<br>1000000000<br>312344444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000000011<br>45678901<br>E |
| 0.0256.00 F3361<br>0.0296R13 F3361<br>0.0296R13 F3361<br>0.0296R13 F3361<br>0.0206R08 F3361<br>0.0416R07 F3361<br>0.0506R07 F4962<br>0.0506R01 F4962<br>0.0506R01 F4962<br>0.0506R01 F4962<br>0.0506R01 F4962<br>0.0506R01 F4962 | 1590C5805<br>1590C5805<br>1590C5805<br>1590C5805<br>1590C5805<br>1590C5805<br>1591C5550<br>1591C5550<br>1591C5550<br>1591C5550<br>1591C5647<br>1591C5647<br>1591C5550<br>1591C5647<br>1591C5647<br>1591C5647<br>1591C5647<br>1591C5647<br>1591C5667<br>1591C5667<br>1591C0057<br>2092C0068<br>2092C0068 | L INTERNATIONAL ( P00001 P00001 P00008 P00008 P000009 P000010 P000010 P00001 P00001 P00001 P00001 P00002 P00002 P00002 P00002 P00002 P00002 P00001 P00001 P00001 P00001 | (CONT) Thousand Oaks<br>92120894012578582061<br>92120894012578582061<br>93030494112578582061<br>93031894112578582061<br>92123394112178582061<br>92111096071378582061<br>93030494112878582061<br>93051494112878582061<br>92120493111178582061<br>92102694091178582061<br>92102694091278582061<br>9210211996062578582061<br>93041294031378582061<br>93040294041478582061<br>93041295123178582061<br>93041295123178582061<br>93041295123178582061<br>93041295123178582061<br>93041295123178582061<br>93041295123178582061<br>93041295123178582061<br>93032994091478582061<br>93032994091478582061 | California<br>207936 NNACE<br>307936 NNACE<br>307036 NNADE<br>50000 NNADE<br>50000 NNADE<br>75000 NNADE<br>116852 NNADE<br>150000 NNADE<br>150000 NNADE<br>150000 NNADE<br>15258 NNADE<br>15258 NNADE<br>15258 NNADE<br>165000 NNADE<br>16500 NNADE<br>165000 NNADE<br>16500 NNADE<br>165 | 23A7 00087<br>23A7 00087<br>23A2 CAA87<br>23A2 COO87<br>23A1 00087<br>23A1 00087<br>23A1 00087<br>23A1 00087<br>23A1 00087<br>23A1 00087<br>23A1 00087 | BENEZZAY AUUZZAZZAY AUUZZAZZAY AUUZZAZZAZZAZZAZZAZZAZZAZZAZZAZZAZZAZZAZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 28                                                                                                           | CONTRACTOR |                            |
| )-926-562A 439<br>0047AC42 F336<br>0159AC42 F336                                                                                                                                                                                                                                                                                                                                                                                                                                        | 99 ROCKWEL<br>0092C0023<br>0092C0023                                                                                                                                                                                                                                                                    | L INTERNATIONAL<br>A00001<br>A00002<br>LOCATION TOTA                                                                                                                    | CORP Orlando<br>92101593093053000121<br>93060993093053000121<br>AL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Florida<br>2520000 NNR4<br>60000 NNR4<br>2,580,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 25S1 00087<br>25S1 00087                                                                                                                                                                                                                                                                                                                     | 11CY DUJI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0<br>1N1GZYZ000<br>1N1GZYZ000                                                                                | CAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | O<br>NAAN<br>NAAN<br>NA    |
| 926-562A 51215<br>3377807 DAAB078<br>1126AH01 DAAH018<br>1311AH01 DAAH018<br>1036AH01 DAAH018<br>1058AH01 DAAH018<br>105AH01 DAAH018<br>105AH01 DAAH018<br>105AH01 DAAH018<br>105AH01 DAAH018<br>105AH01 DAAH018                                                                                                                                                                                                                                                                        | ROCKWEL<br>37DF 007<br>33CB 026<br>33CB 026<br>33CB 026<br>35C 1245<br>35C 1245<br>35C 0494<br>36C 0494                                                                                                                                                                                                 | L INTERNATIONAL 00105 P00051 P00051 P00028 P00025 P00025 P00027 P00029 P00009 P00005 P00005                                                                             | CORP<br>93072388021424600132<br>93020393020324600132<br>93070693070624600131<br>92110592110524600132<br>92110493103024600132<br>93051093043024600132<br>93040594073124600132<br>93071394073124600131                                                                                                                                                                                                                                                                                                                                                                                           | Georgia<br>115698-NNJO<br>100000-NN142<br>261525-NN142<br>2661525-NN143<br>756748-NN143<br>1218626-NND5<br>128363-NND6<br>78040-NNDC<br>65875-NNDC<br>131750-NNDC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 25A2 CPA37<br>25A2 CPA37<br>25A2 CPA37<br>25A2 CPA37<br>20A2 CPA37<br>22A2 CPA37<br>21A2 CPA37<br>21A2 CPA37<br>22A2 CPA37                                                                                                                                                                                                                   | 0 N<br>616Y DUVI<br>616Y DUVI<br>61 | 1N1AZYZ000<br>1N1GAYZ100<br>1N1GAYZ100<br>1N1GAYZ100<br>1N3AAYZ000<br>1N1AZYZ000<br>2N3AANAO00<br>2N3AANAO00 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                            |

| 468                                   | DE TE                                                          | 80000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 111111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1000450011000450011<br>00000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|---------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| λΕ 6,<br>=====                        | 000<br>000<br>678                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | XXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                       | E3<br>CDDDDDDDDDD<br>100000000<br>312344444<br>D ABCDEE        | CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CBCAAAAA<br>CAAAAAA<br>CAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | O  WHITE CONTRIBUTION  WHI |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| <br>  <br>                            | E2<br>CCCCCCCCC<br>0001111111<br>8990123333<br>ABBCD           | N1GAYB000<br>N1GZYA000<br>N1GAYB000<br>N1GAYB000<br>N1GAYB000<br>N5AYB000<br>N5AYB000<br>N1AAYA000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | B CYZ000<br>B ZYZ000<br>B ZYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NIAAYZ000<br>NIAAYZ000<br>NIAAYZ000<br>NIAAYZ000<br>NIAAYZ000<br>NIAAYZ000<br>NIAAYZ000<br>NIAAYZ000<br>NIAAYZ000<br>NIAAYZ000<br>NIAAYZ000<br>NIAAYZ000<br>NIAAYZ000<br>NIAAYZ000<br>NIAAYZ000<br>NIAAYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                       | CCCCC<br>00000<br>23456                                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | O<br>A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NAME OF THE PROPERTY OF THE PR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Ĥ                                     | BBBBBBB<br>1111111<br>222223<br>CCDDDD                         | 0003483CY<br>0008731AY<br>0008731BY<br>0008731BY<br>0008731BY<br>10034833Y<br>FIC34833<br>FIC34833                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 60086984<br>0003663CY<br>0003663CY<br>0003663CY<br>CAA3663CY<br>60P8999CY<br>60P8999CY<br>60P8999CY<br>60P8999CY<br>60P8999CY<br>60P8999CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | AICBOSOS<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CONSESSE<br>CON |
| H<br>19<br>14<br>15<br>16<br>17<br>17 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                         | MN1325A2<br>NN1325A2<br>NN1325A2<br>NN1325A2<br>NN1325A2<br>NN1325A2<br>NN1325A6<br>NN1325A6<br>NN1325A6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NNM181A7<br>NNAD93A7<br>NNAD93A7<br>NNAD93A7<br>NNM181A7<br>NNM181A7<br>NNM181A7<br>NNM181A7<br>NNM181A7<br>NNM181A7<br>NNM181A7<br>NNM181A7<br>NNM181A7<br>NNM181A7<br>NNM181A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NN 7025A7<br>NN 5895A7<br>NN 5895A7<br>NN 8895A7<br>NN 7025A7<br>NN 7025A7<br>NN 5895A7<br>NN 8895A7<br>NN 8895A7<br>NN 8895A7<br>NN 8895A7<br>NN 8895A7<br>NN 8895A7<br>NN 8895A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 11<br>11<br>11<br>11<br>11<br>11      | Ce<br>BBBBBBBB<br>00000000<br>88888888                         | Georgi<br>Georgi<br>3712240<br>775000<br>1099020<br>48250<br>97948<br>27200<br>22250000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Hawaii<br>2943091<br>3625000<br>3625000<br>4410355<br>410355<br>410355<br>180587<br>64043<br>52638<br>1115527<br>700000<br>114699                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 10wa<br>270527<br>118748<br>295357<br>50000<br>97480<br>97480<br>158709<br>1170784<br>1170784<br>1170784<br>11395000<br>213841<br>219585                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 2 - SEP 93 FY93                       | Place of Performa<br>38888888888888888888<br>00000000000000000 | Duluth<br>3080295040124600131<br>3092495040124600131<br>3092395040124600131<br>3092895040124600131<br>3093094032824600131<br>3010693123124600131<br>3010693123124600131                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Puunene<br>92100193093068000151<br>92110395093068000151<br>92112595093068000151<br>93012795093068000151<br>93040295093068000151<br>93040295093068000151<br>93052595093068000151<br>93022393093068000151<br>9302393093068000151<br>9302393093068000151<br>93071695093068000151<br>93071995093068000151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | P Cedar Rapids<br>92111993113012000191<br>93080394123112000192<br>93072794022812000191<br>93072794028112000191<br>93072794103112000191<br>93072794103112000191<br>93072896033012000191<br>92122896033012000191<br>93071596033012000191<br>93071596033012000191<br>93071596033012000191<br>93052594052512000191<br>93052594052512000191                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| E CONTRACT AWARDS                     | ment Name<br>                                                  | INTERNATIONAL (CONT<br>P00028<br>P00027<br>P00027<br>P00029<br>PM0002<br>PM0002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | INTERNATIONAL CORF<br>P00053<br>P00138<br>P00140<br>P00141<br>P00142<br>P00061<br>P00145<br>P00052<br>P00146<br>P00146<br>P00146<br>P00146                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | INTERNATIONAL CORF<br>P00041<br>P00014<br>P00013<br>P00023<br>P00024<br>P20005<br>P00014<br>P20013<br>P00073<br>P00075<br>P00075                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| PHA LIST OF PRIME                     | GE Establi                                                     | A 51215 RESENTED BY SELECTION OF SERVICE BY | A OAMCO ROCKWELL<br>F0560390C0010<br>F0560390C0010<br>F0560390C0010<br>F0560390C0010<br>F0560390C0010<br>F0560390C0010<br>F0560390C0010<br>F0560390C0010<br>F0560390C0010<br>F0560390C0010<br>F0560390C0010<br>F0560390C0010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | A 13499 ROCKWELL<br>DAABO787CH043<br>DAABO790CH014<br>DAABO790CH034<br>DAABO790CH034<br>DAABO790CH034<br>DAABO790CH034<br>DAABO791CP251<br>DAABO791CP251<br>DAABO791CP251<br>DAABO791CP251<br>DAABO791CP251<br>DAAJO988CA043<br>DAAJO988CA043<br>DAAJO988CA043<br>DAAJO988CA043                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| T18 AL                                | st Code<br><br>AAAAAAAA<br>000000000<br>122223333              | 00-926-5628<br>3 01376062<br>3 01726062<br>3 01826062<br>3 01846062<br>3 00136M04<br>3 00136E10<br>3 06706E40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00-926-5624<br>3 0002CA13<br>3 0057GS03<br>3 0111GS03<br>3 0192GS03<br>3 0264GS03<br>3 009CA13<br>3 009CA13<br>3 0010CA13<br>3 0611CA13<br>3 0672GS03<br>3 0672GS03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00-926-562/<br>1 6406AB07<br>1 6406AB07<br>1 6380AB07<br>1 13847AB07<br>1 2247AB07<br>1 2247AB07<br>1 0417AB07<br>1 2099AB07<br>1 2099AB07<br>1 2013AB07<br>1 1257AB07<br>1 1257AB07<br>1 1257AB07<br>1 6208AJ09<br>1 6316AJ09<br>1 6316AJ09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

| Colono   C    | Code CAGE Establ                                  | 9                                      | Place o                                   | :*====================================    | 811                                    | <br> <br> <br>                                | E3                                                | 15<br>16<br>11<br>14<br>11<br>14        | H<br>H<br>H |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|----------------------------------------|-------------------------------------------|-------------------------------------------|----------------------------------------|-----------------------------------------------|---------------------------------------------------|-----------------------------------------|-------------|
| 6126-156-1519-1519-1519-1519-1519-1519-1519                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 38888888888888888888888888888888888888 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | BBBBBBBBBBBBBBBBBB00000000011111188888888 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | CCCCCCCCCCCCCC 000000111111333334567899012333 | CCDDDDDDDD<br>1100000000<br>331234444<br>DD ABCDE | DDDDDD<br>000000<br>456789<br>E         | 837         |
| SEGNATION DAYFORDED   STATEMENT CONTRICTATION OF COMMAN NAME   STATEMENT CONTRICTATION OF COMMAN NAME   STATEMENT CONTRICTATION OF COMMAN NAME   STATEMENT    | 0-926-562A 13499 ROCKWE<br>6156AJ09 DAAJ0992C0178 | LL INTERNATIONAL PO0018                | CONT) Cedar Rapids<br>9302119309301200019 | ======================================    | ======<br>CAHK372                      | N 0                                           | <b>*</b>                                          | NAB                                     | 02          |
| 6180-709 PAA-0099200047 0006 93000299 135091940591 135090 MISBALICH4772897 PAILINIGAY2000 CAAAAA MASS 1809-709 PAA-0099200047 0006 93000299101201940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940591 135091940  | 6272AJ09 DAAJ0992C0                               | P0001                                  | 304309309301200019                        | 72684-NN1680A                             | CAHK372                                | NJIINIAANAOO                                  | CAAAAA                                            | NABA                                    | 200         |
| 1985-009   1997-1991   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1995-00   1    | 6332AJ09 DAAJ0992C0                               | P0002                                  | 306119407301200019                        | 35993-NN1680A                             | CAHK372                                | NJ11N1AANAOO                                  | CAAAAA                                            | NABR                                    | 9           |
| 675,009   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,000   670,    | 6088AJ09 DAAJ0992D0                               | 88                                     | 212179405301200019                        | 92900 NN1680A                             | CAHK372                                | NJ11N1GAYZ00                                  | CAAAAA                                            | NACE                                    | 12          |
| 1,00,000 PAA-0993CISCS   00004   03092494093012000191   14326   MILLS SALMAY22ECY DILLIILIGAY7000   CAAAAA   MACAAAA   MACAAAAA   MACAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 6087AJ09 DAAJ0993C0                               | 000                                    | 303039409301200019<br>212179309301200019  | 63531 NN1680A<br>56800 NN1680A            | CAHK372<br>CAHK372                     | NJ11N1GAY200<br>NJ11N1GAN700                  | AAAAAA<br>AAAAAA                                  | Z Z                                     | 13          |
| ### \$1,000 Hash of the control of th | 6270AJ09 DAAJ0993C0                               |                                        | 304289409301200019                        | 42040 NN1615A                             | AA1A372                                | NJ11N1GAYA00                                  | CAAAAA                                            | NACA                                    | 95          |
| 17.570.0485.00001   00611C   0060493.12112.000191   1.02000   0060400   00611C   0060493.12112.000191   1.02000   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   006140   0061    | 6495AJ09 DAAJ0993C0                               | P0000                                  | 309249409301200019                        | 4352 NN1615A                              | AAIA372                                | NZ11N1GAYZ00                                  | CAAAAA                                            | N A C                                   | 8           |
| 0.00 /r (2)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0505ALUI DAALUISSUU<br>0026SG62 DASG6293C0        | DASI                                   | 309279311141200019                        | 8983 NN/035C                              | E000357                                | N.122B ANZOO                                  |                                                   | Z Z Z                                   | 38          |
| Main                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0337F7004M6700488G0                               | 00641                                  | 306049312311200019                        | 0040-NNJ058A                              | 000366                                 | UJ11NZAANZOO                                  | CAAAAA                                            | NABN                                    | 8           |
| 100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100     | 004 OF 7004M6700491D0                             | 000                                    | 211139211171200019                        | 9415 NN5895A                              | GDL 366                                | NY11N1AANZ00                                  | CAAAAA                                            | NADA                                    | 01          |
| 317.17.54.00.000.0000.0000.0000.0000.0000.000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0036F7004M670049100                               | 3                                      | 211139312131200019                        | 49415 NN 5895A<br>60602 NN 5820A          | 000366                                 | NJ21N1GAYZ00                                  | AAAAA                                             | Z Z Z                                   | 95          |
| 3308289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   3108289510311200019   310828951031100019   310828951031100019   310828951031100019   310828951031100019   310828951031100019   3108289510310019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   3108289510310019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   31082895103100019   310828051030   310828051030   310828051030   310828051030   310828051030   310828051030   310828051030   310828051030   310828051030   310828051030   310828051030   310828051030   310828051030   310828051030   310828051030   310828051030   3108280    | 3171F7004M6700493C0                               |                                        | 211139312131200019                        | 60602 NN5820A                             | 000366                                 | NJ21N1GAYZ00                                  | CAAAAA                                            | NABN                                    | 05          |
| 1932A00000000198E10335                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0346F7004M6700493C0                               |                                        | 309299510201200019                        | 08509 NN5820A                             | 000366                                 | NJ11N1GAYZ00                                  | CAAAAA                                            | NABN                                    |             |
| 1682A4633N0001884C0128                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0347F7004M6700493C0                               | P0000                                  | 309299508311200019<br>302229312311200019  | 73257 NN5820A<br>99335 NNAF64A            | 00036E                                 | NJ11N1GAYZOO                                  |                                                   | Z Z                                     | න ජ<br>ල    |
| 65624462340001994CC1228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1083AM633N0001984C0                               | P0005                                  | 304019312311200019                        | 96000 NNAC64A                             | AHJ489                                 | UV AYZOO                                      | CAAAAA                                            | NACE                                    | 9           |
| 1879AD0010001991C0227                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1662AM633N0001984C0                               | P0005                                  | 308049310311200019                        | 410000 NNAC64A                            | AHJ489                                 | UV AYZOO                                      | CAAAAA                                            | NACN                                    | 8           |
| 1879AD0000 001991C0237   000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1680AC525N0001990C0                               | 0000                                   | 305289501311200019                        | 759702 NN6605A                            | AHA381                                 |                                               | CZZAAAA                                           | Z Z                                     | 9 -         |
| 13254MES3100010485GA002 0031 00366A1230001993CO35 0030 0030 0030 0030 0030 0030 0030 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1879AD000N0001991C0                               | A0000                                  | 306119405261200019                        | 22075 NN 7690A                            | AEB274                                 | NJ11N1AAYA00                                  | CAAAAA<br>CAAAAA                                  | N N                                     | 9 6         |
| 103545116001048756002   0.0044100   9312159   1.20001912   40950   NNBSEGAN   0.00365197   0.00140474000   0.0040404A   NABN   0.00140474000   0.0031   0.001110   0.00140474000   0.0032   0.0014   0.00140474000   0.0032   0.0032   0.0032   0.0014   0.00140474000   0.0032   0.0032   0.0032   0.0032   0.0032   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036147   0.0036    | 1329AM633N0001993C0                               |                                        | 305109505311200019                        | 1100000 NN5821A                           | AEB366                                 | NJ11N1AAYA00                                  | CAAAAA                                            | NACN                                    | 05          |
| 335.412.280001048554002   033.0   351.11   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131   12000131      | 1036JA116N0010477A0                               | 10411                                  | 21209 1200019                             | 1754-NN 5820A                             | 000367                                 | UJ11N1AANZOO                                  | CAAAAA                                            | Z Z Z                                   | 9:          |
| 1346JA123N0010485GA002   0034   930115   12000191   1246JA123N0010485GA002   0034   930115   12000191   1246JA123N0010485GA002   0034   93051949030112000191   32438 NN 1582A3   000365947   DUJIINIAANA100   CAAAAA   NABN 4303JA123N0010485GA002   0035   9301246JA123N0010485GA002   0035   9301346JA123N0010485GA002   0035   9301346JA123N0010485GA002   0035   9301346JA123N0010485GA002   0035   9301346JA123N0010485GA002   0035   9301346JA123N0010485GA002   0035   9301346JA123N0010485GA002   0035   9301346JA123N0010485GA02   0035   9301346JA123N0010485GA02   0035   9301346JA123N0010485GA108   015801   9301268   9301268   9301346JA123N0010485GA108   015801   9301268   9301346JA123N0010485GA108   015801   9301346JA13N0010485GA108   015801   9301325   12000191   25544 NN595SA7   000366147 DNJIINIAANA100   CAAAAAA   NABNA123N0010485GA108   015901   9301325   12000191   25441 NN595SA7   000366147 DNJIINIAANA100   CAAAAAA   NABNA123N0010485GA108   015901   0300139   0300139   030056147 DNJIINIAANA100   CAAAAAA   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139   0300139      | 1303.1A123NOO10485GA                              | 200                                    | 30114 1200019                             | 0930 NN5895A                              | 000366                                 | UCIINIAANAIO                                  | CAAAAAC                                           |                                         | 25          |
| 2607A123N0010485GA002         0034         93051194030112000191         31550 NN5820A3         00036794NBBUJIINIAANZOOO         CAAAAAA         NABN           2875A123N0010485GA002         0036         93051194030112000192         32438 NN5820A7         00036514MBUJIINIAANZOOO         CAAAAAA         NABN           4303A123N0010485GA002         0032         9309139405221000192         348480-NN5845A3         00036514MBUJIINIAANZOOO         CAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1346JA123N0010485GA                               | 003                                    | 30115 1200019                             | 8984 NN5895A                              | 000366                                 | NJ11N1AANAOO                                  | CAAAA                                             | Z W                                     | 55          |
| 2875A123N0010485GA002 00236 9390224947021312000191 32428 NNSB20A7 00036544Y BUJIINIAANATOO CAAAAAA NABN 4411JA123N0010485GA002 00221A 9309139405212000191 32428 NNSB20A7 00036594Y BUJIINIAANATOO CAAAAAA NABN 4411JA123N0010485GA002 0037 9301289132222000191 47438 NNSB20A7 00036794Y BUJIINIAANZOO CAAAAAA NABN 1283JA116N0010489GC231 0027 930128 12000191 47998 NNSB20A7 00036794Y BUJIINIAANZOOO CAAAAAA NABN 627JA123N0010489GC231 0027 931028 12000192 35768-NNSB20A7 00036794Y BUJIINIAANZOOO CAAAAAA NABN 627JA123N0010489GC31 0027 921013 12000192 35768-NNSB20A7 00036794Y BUJIINIAANZOOO CAAAAAA NABN 627JA123N0010489GA108 01589 92110633042112000191 462513 NNSB20A7 00036794Y BUJIINIAANATOOO CAAAAAA NABN 627JA123N0010489GA108 01589 92110633042112000191 462513 NNSB20A7 00036614Y DNJIINIAANATOOO CAAAAA NABN 628JA123N0010489GA108 0188 921106 12000191 4625043 00036614Y DNJIINIAANATOOO CAAAAA NABN 628JA123N0010489GA108 0199 921106 12000191 256964 NNSB20A7 00036614Y DNJIINIAANATOOO CAAAAA NABN 628JA123N0010489GA108 0199 921106 12000191 256964 NNSB20A7 00036614Y DNJIINIAANATOOO CAAAAA NABN 628JA123N0010489GA108 0199 921106 12000191 256964 NNSB20A7 00036614Y DNJIINIAANATOOO CAAAAA NABN 628JA123N0010489GA108 0199 9330125 12000191 256816 NNSB20A7 00036614Y DNJIINIAANATOOO CAAAAA NABN 628JA123N0010489GA108 0199 9330125 12000191 256816 NNSB20A7 00036614Y DNJIINIAANATOOO CAAAAAA NABN 6182JA123N0010489GA108 0202 9330304 112000191 254850A7 00036614Y DNJIINIAANATOOO CAAAAA NABN 6182JA123N0010489GA108 0202 9330304 12000191 674550 NNSB20A7 00036614Y DNJIINIAANATOOO CAAAAA NABN 1882JA123N0010489GA108 0202 9330304 12000191 109880A7 00036614Y DNJIINIAANATOOO CAAAAA NABN 1882JA123N0010489GA108 0203 9330304 12000191 109880A7 00036614Y DNJIINIAANATOOO CAAAAA NABN 1882JA123N0010489GA108 0203 9330304 12000191 109880A7 00036614Y DNJIINIAANATOOO CAAAAA NABN 1882JA123N0010489GA108 0203 9330304 12000191 109880A7 00036614Y DNJIINIAANATOOO CAAAAA NABN 1882JA123N0010489GA108 0203 9330304 12000191 109880A7 00036614Y DNJIINIAANATOOO CAAAAA NABN 1882JA123N00104  | 2607JA123N0010485GA                               | 003                                    | 305119403011200019                        | 1650 NN5820A                              | 000367                                 | UJ11N1AANZOO                                  | CAAAAA                                            | NABN                                    | 05          |
| 1283Jailenoolo4896a02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2875JA123N0010485GA                               | 0036                                   | 305249402131200019                        | 2438 NN5820A                              | 000367                                 | UJ11N1AANA10                                  | CAAAAA                                            | Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 000         |
| 1237Ja116N0010489G0231   5067   53012693122212000191   47342 NNS950A3 00036794NBDUJINIAANZOOO   CACAAAA NABN   1280Ja116N0010489G0231   5067   53012693122212000191   49980 NNS950A3 00036794Y DNJINIAANZOOO   CACAAAA NABN   672Ja123N0010489GA108   015801   921105   12000192   46233 NNS915A7 00036614Y DNJINIAANAOOO   CACAAAA NABN   672Ja123N0010489GA108   015802   921105   12000193   46233 NNS915A7 00036614Y DNJINIAANAOOO   CACAAAA NABN   672Ja123N0010489GA108   0181   92110693070112000191   46233 NNS915A3 00036614Y DNJINIAANAOOO   CACAAAA NABN   674Ja123N0010489GA108   0181   92110693070112000191   46749 NNS913A3 00036614Y DNJINIAANAOOO   CACAAAA NABN   674Ja123N0010489GA108   0194   921106   12000191   26964 NNS915A3 00036614Y DNJINIAANAOOO   CACAAAA NABN   674Ja123N0010489GA108   0194   921116   12000191   26964 NNS915A3 00036614Y DNJINIAANAOOO   CACAAAA NABN   674Ja123N0010489GA108   0194   930125   12000191   26964 NNS915A3 00036614Y DNJINIAANAOOO   CACAAAA NABN   674Ja123N0010489GA108   0194   930125   12000191   26964 NNS815A3   00036614Y DNJINIAANAOOO   CACAAAA NABN   674Ja123N0010489GA108   0201   930302   12000191   67445 NNS820A7 00036614Y DNJINIAANAOOO   CACAAAA NABN   674Ja123N0010489GA108   0201   930304   12000191   67445 NNS820A7 00036614Y DNJINIAANZOOO   CACAAAA NABN   674Ja123N0010489GA108   0201   930304   12000191   109880 NNS820A7 00036614Y DNJINIAANZOOO   CACAAAA NABN   182Ja123N0010489GA108   0202   930304   12000191   109880 NNS820A7 00036614Y DNJINIAANZOOO   CACAAAA NABN   182Ja123N0010489GA108   0204   930304   12000191   109880 NNS820A7 00036614Y DNJINIAANZOOO   CACAAAA NABN   182Ja123N0010489GA108   0204   930304   12000191   109880 NNS820A7 00036614Y DNJINIAANZOOO   CACAAAA NABN   182Ja123N0010489GA108   0204   02000191   10000191   10000191   10000191   10000191   10000191   10000191   10000191   10000191   10000191   10000191   10000191   10000191   10000191   10000191   10000191   10000191   10000191   10000191   100000191   10000191   10000191   10000191   10000191   10000191   1    | 45050A1253N00104050EA                             | 0037                                   | 309139405021200019                        | 6460-NN56434                              | 000367                                 | 11.11.11.14ANZ00                              | AAAAA<br>AAAAA                                    | N A A                                   | 38          |
| 1283JA116N0010489G0231         0027         930128         12000191         49980 NN5820A7         00036794Y DNJINIAANZOOO         CACAAAA NABN NABN NABN NABN NABN NABN NA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1237JA116N0010489G0                               | 506                                    | 301269312221200019                        | 7342 NN5950A                              | 000367                                 | UJ11N1AANZ00                                  | CAAAAA                                            | NABN                                    | 22          |
| 0277JA123N0010489GA108         015801         921013         12000192         35768-NNS620A7         00036614Y         DNJ11N1AANA100         CAAAAA         NABN           0421JA123N0010489GA108         0189         92110693042112000191         46233 NNS615A7         00036614Y DNJ11N1AANA100         CAAAAAA         NABN           042JA123N0010489GA108         0189         92110693070112000191         48784 NNS995A3         00036614Y DNJ11N1AANA000         CAAAAAA         NABN           0549JA123N0010489GA108         0181         921106         12000191         26964 NNS915A3         00036614Y DNJ11N1AANA000         CAAAAAA         NABN           0549JA123N0010489GA108         0190         921106         12000191         26964 NNS915A3         00036614Y DNJ11N1AANA000         CAAAAAA         NABN           0915JA123N0010489GA108         0194         921106         12000191         25484 NNS89SA7         00036614Y DNJ11N1AANA100         CAAAAAA         NABN           1245JA123N0010489GA108         0199         9301129         12000191         25484 NNS89SA7         00036614Y DNJ11N1AANA000         CAAAAAA         NABN           1245JA123N0010489GA108         020         930129         12000191         2745 NNS820A7         00036614Y DNJ11N1AANA000         CAAAAAA         NABN           1849JA123N00104                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1283JA116N0010489G0                               | 0027                                   | 30128 1200019                             | 9980 NN5820A                              | 000367                                 | NJ11N1AANZ00                                  | CACAAAA                                           | NABN                                    | 6           |
| 0422JAI23N0010489GA108 015902 921103 12000191 46253 NNS913A7 00036616Y DNJ11N1AANA100 CAAAAAA NABN 0542JAI23N0010489GA108 015902 9211005 12000191 62300 NNS920A3 00036614Y DNJ11N1AANA000 CAAAAAA NABN 0542JAI23N0010489GA108 0181 921106 12000191 48784 NNS920A3 00036614Y DNJ11N1AANA000 CAAAAAA NABN 0542JAI23N0010489GA108 0194 921214 12000191 48784 NNS920A3 00036614Y DNJ11N1AANA000 CAAAAAA NABN 0542JAI23N0010489GA108 0194 930125 12000191 25484 NNS920A7 00036614Y DNJ11N1AANA100 CAAAAAA NABN 1245JAI23N0010489GA108 0199 930129 12000191 25484 NNS920A7 00036614Y DNJ11N1AANA100 CAAAAAA NABN 1245JAI23N0010489GA108 0202 12000191 25484 NNS820A7 00036614Y DNJ11N1AANA100 CAAAAAA NABN 1754JAI23N0010489GA108 0202 12000191 2745F NNS820A7 00036614Y DNJ11N1AANA2000 CAAAAAA NABN 1754JAI23N0010489GA108 0202 12000191 2745F NNS820A7 00036614Y DNJ11N1AANA2000 CAAAAAA NABN 1754JAI23N0010489GA108 0202 12000191 2745F NNS820A7 00036614Y DNJ11N1AANA2000 CAAAAAA NABN 1823JAI23N0010489GA108 0202 12000191 2000191 2000191 2000191 2000191 20003614Y DNJ11N1AANA2000 CAAAAAA NABN 1823JAI23N0010489GA108 0202 12000191 2000191 20003614Y DNJ11N1AANA2000 CAAAAAA NABN 1823JAI23N0010489GA108 0202 12000191 2000191 200036994NBDUJ11N1AANA2000 CAAAAAA NABN 1823JAI23N0010489GA108 0202 0200000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0277JA123N0010489GA                               | 0158                                   | 21013 1200019                             | 5768-NN5820A                              | 000367                                 | NJ11N1AANAOO                                  | CAAAAA                                            | X X X X X X X X X X X X X X X X X X X   | 2:          |
| 0542JAI23N0010489GA108         013302         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151         0200151 </td <td>0421JA123NUU10488GA</td> <td>010</td> <td>211069504211200019</td> <td>ACIBONN SSIDA</td> <td>00000</td> <td></td> <td>CAPAPA<br/>AAAAA<br/>CAAAAA</td> <td>200</td> <td>Ξ:</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0421JA123NUU10488GA                               | 010                                    | 211069504211200019                        | ACIBONN SSIDA                             | 00000                                  |                                               | CAPAPA<br>AAAAA<br>CAAAAA                         | 200                                     | Ξ:          |
| 0548JA123N0010489GA108         0188         92110693070112000191         48784 NN5999A3 00036614Y DNJ11N1AANA000         CAAAAAA NABN NABN NABN NABN NABN NABN NA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 042234123N001046964<br>0544.1A123N00104896A       | 01810                                  | 21103 1200019                             | 2300 NN 58204                             | 000367                                 | N.111N1AARA10                                 | AAAAA<br>AAAAA                                    | N A B B B B B B B B B B B B B B B B B B | <b>:</b> -  |
| 0549JA123N0010489GA108         0190         921106         12000191         26964 NN5915A3         00036614Y DNJ11N1AANA000         CAAAAAA         NABN           0916JA123N0010489GA108         0194         921214         12000191         25484 NN5895A7         00036614Y DNJ11N1AANA100         CAAAAAA         NABN           1345JA123N0010489GA108         0199         930125         12000191         25484 NN5895A7         00036614Y DNJ11N1AANA100         CAAAAAA         NABN           1244JA120N0010489GA108         0197         9301193041112000191         26816 NN5895A7         00099994NBDNJ11N1AANA100         CAAAAAA         NABN           1482JA123N0010489GA108         0201         930222         12000191         67445 NN5820A7         00036794NBDUJ11N1AANA100         CAAAAAA         NABN           1753JA123N0010489GA108         0202         930304         12000191         30000 NN5895A7         00036794NBDUJ11N1AANA000         CAAAAAA         NABN           1849JA123N0010489GA108         0206         930307         12000191         109880 NN5895A7         00036614Y DUJ11N1AANA000         CAAAAAA         NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0548JA123N0010489GA                               | 018                                    | 211069307011200019                        | 8784 NN 5999A                             | 000366                                 | N.311N1AANAOO                                 | CAAAAA                                            | NAC                                     | :-          |
| 0916JA123N0010489GA108 0194 921214 12000191 43709 NN5820A7 00036614Y DNJ11N1AANA100 CAAAAAA NABN 1345JA123N0010489GA108 0199 930125 12000191 25484 NN5895A7 00036614Y DNJ11N1AANA100 CAAAAAA NABN 1244JA123N0010489GA108 0197 930129 12000191 74937 NN5820A7 00099994NBDNJ11N1AANA100 CAAAAAA NABN 1785JA123N0010489GA108 0202 930322 12000191 61373 NN5895A7 00036594NBDNJ11N1AANA100 CAAAAAA NABN 1849JA123N0010489GA108 0203 930304 12000191 61373 NN5895A7 00036794NBDNJ11N1AANA00 CAAAAAA NABN 1849JA123N0010489GA108 0203 930307 12000191 30000 NN5895A7 00036614Y DNJ11N1AANA000 CAAAAAA NABN 1850JA123N0010489GA108 0206 930307 12000191 109880 NN5895A7 00036614Y DNJ11N1AANA000 CAAAAAA NABN NABN 1850JA123N0010489GA108 0206 930305 12000191 109880 NN5895A7 00036614Y DNJ11N1AANA000 CAAAAAA NABN NABN NABN NABN NABN NABN N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0549JA123N0010489GA                               | 019                                    | 21106 1200019                             | 6964 NN5915A                              | 000366                                 | NJ11N1AANAOO                                  | CAAAAA                                            | NABN                                    | :=          |
| 1345JA123N0010489GA10B         0199         930125         12000191         25484         NN5895A7         00036514Y         DNJ11N1AANA100         CAAAAAA         NABN           1244JA123N0010489GA10B         0197         93011193041112000191         26816         NN5895A7         00099994NBDNJ11N1AANA100         CAAAAAA         NABN           1482JA123N0010489GA10B         0201         930129         12000191         67445         NN5820A7         00036594NBDUJ11N1AANA2000         CAAAAAA         NABN           1823JA123N0010489GA10B         0202         930304         12000191         61373         NN5895A7         00036594NBDUJ11N1AANA2000         CAAAAAA         NABN           1849JA123N0010489GA10B         0203         930304         12000191         30000         NN5820A7         00036614Y         DUJ11N1AANAA00         CAAAAAA         NABN           1849JA123N0010489GA10B         0206         930307         12000191         109880         NN5895A7         00036614Y         DUJ11N1AAAAA         NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0916JA123N0010489GA                               | 019                                    | 21214 1200019                             | 3709 NN 5820A                             | 000366                                 | NJ11N1AANA10                                  | CAAAAA                                            | Z DO                                    | 15          |
| 1482JA123N0010489GA108 0201 0330129 12000191 74937 NN5820A7 00036614Y DNJ1N1AANA100 CAAAAAA NABN 1754JA123N0010489GA108 0202 0202 033022 12000191 67445 NN5820A7 00036594NBDUJ1N1AANZOO0 CAAAAAA NABN 1823JA123N0010489GA108 0203 030307 12000191 30000 NN5895A7 00036614Y DUJ11N1AANAAOO CAAAAAA NABN 1849JA123N0010489GA108 0206 0204 12000191 109880 NN5895A7 00036614Y DUJ11N1AANAAOO CAAAAAA NABN 1850JA123N0010489GA108 0204 0204 0209 0209 030305 012000191 009880 NN5895A7 00036614Y DUJ11N1AAYZOOO CAAAAAA NABN NABN NABN 1850JA123N0010489GA108 0204 0204 0209 0209 0209 0209 0209 0209                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1345JA123N0010489GA                               | 019                                    | 30125 1200019                             | 5484 NN5895A                              | 000366                                 | NJ11N1AANA10                                  |                                                   | Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 50          |
| 1754JAI23N0010489GA108         0202         930222         12000191         67445 NNSB20A7 00036794NBDUJIINIAANZOOO         CAAAAAA NABN           1823JAI23N0010489GA108         0203         930304         12000191         61373 NNSB95A7 00036614Y DUJIINIAANAOOO         CAAAAAA NABN           1849JAI23N0010489GA108         0204         930305         12000191         109880 NNSB95A7 00036614Y DUJIINIAAYZOOO         CAAAAAA NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1482JA123N0010489GA                               | 020                                    | 30129                                     | 4937 NN 5820A                             | 000366                                 | N.111N1AANA10                                 | CAAAAA<br>AAAAA                                   | Z Z Z                                   | 200         |
| 1823JA123N0010489GA108 0203 930304 12000191 61373 NN5895A7 00036794NBDUJI1N1AANZOOO CAAAAAA NABN 1849JA123N0010489GA108 0206 930307 12000191 30000 NN5820A7 00036614Y DUJI1N1AANAOOO CAAAAAA NABN 1849JA123N0010489GA108 0204 930305 12000191 109880 NN5895A7 00036614Y DUJI1N1AAYZOOO CAAAAAA NABN 1850JA123N0010489GA108 0204                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1754JA123N0010489GA                               | 020                                    | 30222 1200                                | 7445 NN5820A                              | 000367                                 | UJ11N1AANZ00                                  | CAAAAA                                            | NABN                                    | 8           |
| 1849JA123N0010489GA10B 0206 93030/ 12000191 30000 NN5820A7 00036614Y DUJ11N1AANAOOO CAAAAAA NABN<br>1850JA123N0010489GA10B 0204 930305 12000191 109880 NN5895A7 00036614Y DUJ11N1AAYZOOO CAAAAAA NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1823JA123N0010489GA                               | 050                                    | 30304 1200                                | 1373 NN589                                | 6794N                                  | 003110                                        | CAAAAA                                            | NABA                                    | ဗ           |
| IBSUJAIZSNUUIU489GAIU8 UZU4 9303U3 IZUUUI9I IU988U NNSB9SA/ UUU356147 DUJIINIAA7ZUUU LAAAAAA NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1849JA123N0010489GA                               | 020                                    | 30307 1200                                | 0000 NN582                                | 6614                                   |                                               | CAAAAA                                            | Z Z Z                                   | 8           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 103040 100NC3 140304                              | 20                                     | 30303 1200                                |                                           | 10014                                  |                                               | CARARA                                            | E 0 E                                   | 3           |

FY93

93

- SEP

92

ALPHA LIST OF PRIME CONTRACT AWARDS OCT

ST18

| The control of the    | 888888<br>0000000<br>1111111 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB |                                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 88888888                        | BBBBBBC                       | 22222222                 |                              | 00000                                                                |                |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|-----------------------------------------|---------------------------------------------|-----------------------------------------|---------------------------------|-------------------------------|--------------------------|------------------------------|----------------------------------------------------------------------|----------------|
| 1.026                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                              | 222222222                               | 00000000000000000000000000000000000000      | 888888888888                            | 01111111<br>90222222<br>AAAABBB | 11111110<br>2222231<br>CCDDDD | 3456789901<br>3456789901 | 1111110<br>3333331<br>ABBCDD | 44444<br>44444<br>3CDEEE                                             | 00001<br>67890 |
| 17.286   921001930663012000191   37000   HIRB21/7 AEB366347 DULIII HANKTOOO CAAAAA   MAB   18.284   921001930663012000191   37000   HIRB21/7 AEB366347 DULIII HANKTOOO CAAAAA   MAB   18.284   921001930663012000191   37000   HIRB21/7 AEB366347 DULIII HANKTOOO CAAAAA   MAB   18.284   92100193060312000191   37000   HIRB21/7 AEB366347 DULIII HANKTOOO CAAAAA   MAB   18.284   92100193060312000191   37000   HIRB21/7 AEB366347 DULIII HANKTOOO CAAAAA   MAB   18.284   92100193060312000191   37000   HIRB21/7 AEB366347 DULIII HANKTOOO CAAAAA   MAB   37000   HIRB21/7 AEB366347 DULIII HANKTOOO CAAAAA     | #ELL                         | NTERNATIONAL<br>37                      | (CONT) Cedar Rapids<br>92100193101612000191 | Iowa<br>53010                           | =======<br>N5821A7              | 3366347                       | N N INIAAN               | ====<br>000<br>000           | 0<br>4<br>4                                                          | NABN           |
| 1.0284   92.10019300301   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93.000   93   | 133                          | ma                                      | 210019306301200019                          | 3000                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 80             |
| 13   12.83   92.100193030312000191   52.000   188212A   AEB36634   UUJ111IAANTOOO CAAAAA   AABA      | 13                           | 2                                       | 210019306031200019                          | 2002                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | AAA<br>A                                                             | 8              |
| 1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0    | 13                           | $\alpha$                                | 210019306301200019                          | 2000                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 9              |
| 17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.77   17.7   | <u> </u>                     | <b>77 A</b>                             | 21001930/311200019                          | 000                                     | N5821A/<br>N5821A7              | 33663                         | IN I AAN                 | 000                          | 8888<br>8888                                                         | 20 00          |
| 17.75   92.10.0193.08.01.20.01.01   45.80   NN.82.147 AEBSEGS47 DULI III.18.02.00 CAAAAAA NABN 13. UZ55   92.10.0193.02.02.01.01.01.02.00.011   45.100   NN.82.147 AEBSEGS47 DULI III.18.02.00 CAAAAAA NABN 13. UZ55   92.10.0193.01.02.00.011   45.100   NN.82.147 AEBSEGS47 DULI III.18.04.02.00 CAAAAAA NABN 13. UZ55   92.10.0193.01.02.00.011   75.700   NN.82.147 AEBSEGS47 DULI III.18.04.02.00 CAAAAA NABN 13. UZ55   92.10.0193.01.02.00.011   75.700   NN.82.147 AEBSEGS47 DULI III.18.04.02.00 CAAAAA NABN 13. UZ55   92.10.0193.01.02.02.01   75.700   NN.82.147 AEBSEGS47 DULI III.18.04.02.00 CAAAAA NABN 13. UZ56   92.10.0193.01.02.02.01   75.700   NN.82.147 AEBSEGS47 DULI III.18.04.02.00 CAAAAA NABN 13. UZ56   92.10.0193.01.02.02.02.02.02.02.02.02.02.02.02.02.02.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 133                          | ٠.                                      | 210019308031200019                          | 2900                                    | N5821A7                         | 33663                         | INIAN                    | 000                          | <b>**</b>                                                            | 9              |
| 12.54   92.100192.10200191   45.400 NNBS21A7 AEB366347 DUJI NIAANZOOO CAAAAA NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 13                           | $\sim$                                  | 210019308031200019                          | 6800                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 8              |
| USS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 13                           | <b>~</b> u                              | 210019401101200019                          | 2480                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 8              |
| UZ56   921001921123012000191   73200   NIBSE1A7 AEB36634***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <u> </u>                     | വ                                       | 210019210281200019                          | 0010                                    | N5821A/<br>N5821A7              | 33663                         | 1 N 1 A A N              |                              | 44444<br>44444                                                       | 5 4            |
| 113 UZ55 92100192112312000191 73200 NHS221A7 AEB56544 DUJINIAAN2000 CAAAAA HABI 113 UZ55 92100193022122000191 73200 NHS221A7 AEB56544 DUJINIAAN2000 CAAAAA HABI 113 UZ55 92100193022122000191 95920 NHS221A7 AEB56544 DUJINIAAN2000 CAAAAA HABI 113 UZ55 92100193022122000191 95920 NHS221A7 AEB56544 DUJINIAAN2000 CAAAAA HABI 113 UZ55 92100193022122000191 95920 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ51 UZ52 92100193022122000191 95920 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ51 UZ52 92100193022122000191 95920 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ51 UZ52 921001930261212000191 95920 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 921001930261212000191 95920 NHS21A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 921001930261212000191 95920 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 921001930261212000191 95920 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 921001930261212000191 95920 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 921001930261212000191 95920 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 921001930261212000191 95920 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 921001930261212000191 95920 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 921001930261212000191 95920 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 9210019302122212000191 95920 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 921001930212021200191 95900 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 9210019301202120212000191 95000 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 9210019212021200191 95000 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 921001921200191 95000 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 9210019210301102000191 95000 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 9210019210301102000191 95000 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 9210019210301102000191 95000 NHS221A7 AEB565347 DUJINIAAN2000 CAAAAA HABI 113 UZ52 92100192103012000191 95000 NHS221A7 AEB56544 DUJINIAAN2000 CAAAAA  | 213                          | חור                                     | 210089212281200019                          | 0655                                    | N 5821A7                        | 33663                         | 1 N 1 AAN                | 000                          | AAAA                                                                 | 8 6            |
| 213 UZSB 92100193022312000191 59750 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 32 UZSB 92100193022312000191 59720 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 32 UZSB 92100193022312000191 59720 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 92100193022312000191 57625 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 92100193022312000191 57625 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 92100193022312000191 57625 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 921001930202312000191 57625 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 921001930202312000191 57625 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 9210019302020100191 57625 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 9210019302020100191 57625 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 9210019302012000191 57625 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 9210019302012000191 57605 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 9210019302012000191 57605 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 92100193020212000191 57605 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 92100193020212000191 57605 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 92100193072122000191 57605 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 92100193072122000191 57605 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 921001930728122000191 57500 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 9210019200191 57500 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 9210019200191 57500 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAA NABN 9210019200191 57500 NN5821A7 AEB366347 DUJINIAAM2000 CAAAAAA NABN 9210019200191 57500 NN5821A7 AEB366347 DUJINIAAM3000 CAAAAAA NABN 9210019200191 57500 NN5821A7 AEB366347 DUJINIAAM3000 CAAAAA NABN 92100192001 | 213                          | ľ                                       | 210019211301200019                          | 3200                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | PAAAA                                                                | 8              |
| 213 UZ56 212 UZ57 212 | 213                          | ľ                                       | 210019211231200019                          | 9750                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 8              |
| 213 UZ66 9210013910251200191 97920 MISB21A7 AEB36547 DUJIIIIAAN2000 CAAAAAA NABN 221 UZ66 9210013910251200191 97525 MISB21A7 AEB365347 DUJIIIIAAN2000 CAAAAAA NABN 221 UZ66 9210013910251200191 57625 MISB21A7 AEB365347 DUJIIIIAAN2000 CAAAAAA NABN 221 UZ66 9210013910251200191 57625 MISB21A7 AEB365347 DUJIIIIAAN2000 CAAAAAA NABN 221 UZ66 9210013910251200191 97130 MISB21A7 AEB365347 DUJIIIIAAN2000 CAAAAAA NABN 221 UZ66 9210013910251200191 97130 MISB21A7 AEB365347 DUJIIIIAAN2000 CAAAAAA NABN 221 UZ67 92100139103042312000191 9506 MISB21A7 AEB365347 DUJIIIIAAN2000 CAAAAAA NABN 221 UZ67 92100139103042312000191 9506 MISB21A7 AEB365347 DUJIIIIAAN2000 CAAAAAA NABN 221 UZ67 9210013910401231200191 9506 MISB21A7 AEB365347 DUJIIIIAAN2000 CAAAAAA NABN 221 UZ67 9210013910401231200191 9506 MISB21A7 AEB365347 DUJIIIIAAN2000 CAAAAAA NABN 221 UZ67 9210013910401231200191 9506 MISB21A7 AEB365347 DUJIIIIAAN2000 CAAAAAA NABN 221 UZ67 9210013910401231200191 9506 MISB21A7 AEB365347 DUJIIIIAAN2000 CAAAAAA NABN 221 UZ67 92100139103905 MISB21A7 AEB365347 DUJIIIIAAN2000 CAAAAAA NABN 221 UZ67 921001391039103910391039103910391039103910                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 213                          | in.                                     | 210019302231200019                          | 6720                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 8              |
| 213 UZ65 92100193102312000191 76255 NISB21A7 AEB365647 DUJIINIAANZOOO CAAAAAA NABN 121 UZ66 92100193102312000191 76255 NISB21A7 AEB365647 DUJIINIAANZOOO CAAAAAA NABN 121 UZ66 92100193102312000191 57625 NISB21A7 AEB365647 DUJIINIAANZOOO CAAAAAA NABN 121 UZ61 92100193102312000191 57625 NISB21A7 AEB365647 DUJIINIAANZOOO CAAAAAA NABN 121 UZ62 921001931020191 57627 NISB21A7 AEB365647 DUJIINIAANZOOO CAAAAAA NABN 121 UZ71 921001931020191 57627 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAAA NABN 121 UZ72 9210019301200191 57620 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAAA NABN 121 UZ73 9210019301200191 57620 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAAA NABN 121 UZ73 92100193012010191 57620 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAAA NABN 121 UZ73 921001940122312000191 57620 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAAA NABN 121 UZ73 921001940122312000191 57620 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAAA NABN 121 UZ74 921001951022312000191 57500 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAAA NABN 121 UZ75 921001951022312000191 57500 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAAA NABN 121 UZ76 92100192102012010191 57500 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAAA NABN 121 UZ76 92100192102012010191 57500 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAAA NABN 121 UZ76 9210019210301200191 57500 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAAA NABN 121 UZ76 9210019210301200191 57500 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAA NABN 121 UZ26 9210019210301200191 57500 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAA NABN 121 UZ26 9210019210301200191 57500 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAA NABN 121 UZ26 9210019210301200191 57500 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAA NABN 121 UZ26 9210019210301200191 57500 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAA NABN 121 UZ26 9210019210301200191 57500 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAA NABN 121 UZ26 9210019210301200191 57500 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAA NABN 121 UZ26 9210019210301200191 57500 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAA NABN 121 UZ26 921001921030120001200191 57500 NISB21A7 AEB366447 DUJIINIAANZOOO CAAAAA NABN 13 | 213                          | in i                                    | 210019307231200019                          | 7920                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | AAAA<br>A                                                            | 8              |
| 213 UZ56 2210019312200191 57625 MISSLAY AEB36634Y DUJIINIAANZOOO CAAAAA NABN BESLAY BESLAY BESLAY BESLAY DUJIINIAANZOOO CAAAAA NABN BESLAY | 213                          | Oα                                      | 210019310251200019                          | 3040<br>7040                            | N 5821A/                        | 33663                         | INTAGE                   |                              | 8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888 | 200            |
| 1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,250   1,25   | 3 6                          | ) (C                                    | 210013308231200013                          | 7625                                    | N5821A7                         | 3,563                         | NAALNI                   |                              | <b>8888</b>                                                          | 2 8            |
| 10.269   921001921203012000191   37130 NNSB21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 10.72   92100192120312000191   35900 NNSB21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 10.72   92100193070312000191   48072 NNSB21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 10.73   92100193070312000191   42480 NNSB21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 10.73   92100193072312000191   54480 NNSB21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 10.73   92100193072312000191   90822 NNSB21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 10.73   92100193072312000191   90822 NNSB21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 10.75   92100193072812000191   90822 NNSB21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 10.75   92100193072812000191   97500 NNSB21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 10.75   92100192102012010191   97500 NNSB21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 10.75   9210019210201200191   97500 NNSB21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 10.75   9210019210201200191   97500 NNSB21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 10.75   92100192103012000191   97500 NNSB21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 10.75   97100192103012000191   97500 NNSB21A7 AEB366347 DUJINIAANZOOO CAAAAA   | 213                          | 'n                                      | 210019312231200019                          | 7500                                    | N5821A7                         | 33663                         | 1N1AN                    | 000                          | AAAA                                                                 | 8              |
| 92100192103090191 35906 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN UZ72 92100193061012000191 35906 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 92100193061012000191 35906 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 92100193061012012010191 58280 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 9210019401231200191 58280 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 9210019401231200191 58280 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 9082 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 9210019201020191 58280 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 921001920202312000191 57500 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 9210019202231200191 57500 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 9210019210231200191 57500 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 92100192042712000191 57500 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 9210019210231200191 57500 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 9210019210201200191 28390 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 92100192102012000191 28390 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 92100192103012000191 28424 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 92100192103012000191 2842 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 92100192103012000191 28420 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 92100192103012000191 28500 NNBS21A7 AEB36634Y DUJ1INIAANZOOO CAAAAAA NABN 92100 | 213                          | in                                      | 210019304231200019                          | 7130                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 8              |
| 213 UZ52 22100193070212001919 55906 NNBS21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 92100193070212001919 552906 NNBS21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 92100193072312000191 55206 NNBS21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 9210019401222312000191 56210 NNBS21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 921001921022312000191 56210 NNBS21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 9210019210231200191 55200 NNBS21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 921001921020120191 55200 NNBS21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 92100192102012010191 55200 NNBS21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 9210019210201200191 56200 NNBS21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 92100192102012001091 56200 NNBS21A7 AEB366347 DUJINIAANZOOO CAAAAA NABN 92100192102012001091 56200 NNBS21A7 AEB | 213                          | <b>~</b> I                              | 210019212031200019                          | 8072                                    | N 5821A7                        | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 8              |
| 1252 UZ52 92100193072312000191 54490 NNSS21A7 AEB366347 DUJIINIAANZOOO CAAAAA NABN 92100194012312200191 54490 NNSS21A7 AEB366347 DUJIINIAANZOOO CAAAAA NABN 92100192122312000191 59282 NNSS21A7 AEB366347 DUJIINIAANZOOO CAAAAA NABN 92100192122312000191 78715 NNSS21A7 AEB366347 DUJIINIAANZOOO CAAAAA NABN 92100192122312000191 78715 NNSS21A7 AEB366347 DUJIINIAANZOOO CAAAAA NABN 92100192102312000191 78715 NNSS21A7 AEB366347 DUJIINIAANZOOO CAAAAA NABN 92100193072312000191 57500 NNSS21A7 AEB366347 DUJIINIAANZOOO CAAAAA NABN 92100193072312000191 57500 NNSS21A7 AEB366347 DUJIINIAANZOOO CAAAAA NABN 9210019310322000191 57500 NNSS21A7 AEB366347 DUJIINIAANZOOO CAAAAA NABN 921001931012000191 57500 NNSS21A7 AEB366347 DUJIINIAANZOOO CAAAAA NABN 921001921023012000191 57500 NNSS21A7 AEB366347 DUJIINIAANZOOO CAAAAA NABN 92100192103012000191 57500 NNSS21A7 AEB366347 DUJIINIAANZOOO CAAAAA NABN 92100192103012000191 27615 NNSS21A7 AEB366347 DUJIINIAANZOOO CAAAAA NABN 92100192103012000191 27500 NNSS21A7 AEB366347 DUJIINIAANZOOO CAAAAA | 213                          | ~ r                                     | 21001930/031200019                          | 2405                                    | N5821A/<br>N5821A7              | 33563                         | INIAN                    | 000                          | 4444                                                                 | 200            |
| UZ61   UZ62      | 213                          | - "                                     | 210013308101200013                          | 4490                                    | N 5821A7                        | 3,563                         | 1 N 1 AAN                |                              | <b>8888</b>                                                          | 2 4            |
| 213 UZ52 22100192122312000191 222 92100192122312000191 223 UZ52 22100192122812000191 223 UZ52 22100193072812000191 2210 UZ51 22100193072812000191 2210 UZ51 22100193072812000191 2210 UZ51 22100193072812000191 2210 UZ51 22100193072812000191 2210 UZ52 22100193072812000191 2210 UZ54 22100192122312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102312000191 22100192102012000191 22100192102012000191 22100192102012000191 22100192102012000191 22100192102012000191 22100192102012000191 22100192102012000191 22100192102012000191 22100192102012000191 22100192102012000191 22100192102012000191 22100192102012000191 22100192102012000191 22100192102012000191 22100192102012000191 2220 223000192102012000191 2230000191 2230000191 22300000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 213                          | າ ເດ                                    | 210019401231200019                          | 8280                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | ***                                                                  | 8              |
| 213 UZ52 92100192102812000191 78715 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 93042892112812000191 78715 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 92100193032312000191 53510 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 92100193032312000191 57500 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 92100192102312000191 57500 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 92100192102312000191 57500 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 92100192103012000191 57500 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 92100192103012000191 57500 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 92100192103012000191 22840 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 92100192103012000191 22840 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 92100192103012000191 36244 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 92100192103012000191 36244 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 92100192103012000191 36244 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 92100192103012000191 26700 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 92100193103012000191 75500 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 92100193103012000191 75000 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN 9210019310301200191 75000 NN5821A7 AEB3 | 213                          | S                                       | 210019212231200019                          | 0825                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 8              |
| 13 UZ56 9210019212812000191 78 11 N18821A7 PUJ11N1AANZ000 CAAAAAA NABN 1250 UZ50 92100193072812000191 57500 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ48 92100193022312000191 57500 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ48 92100192102312000191 57500 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ47 92100193011012000191 57500 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ45 92100193011012000191 55200 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ25 92100192103012000191 28390 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ25 92100192103012000191 28390 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ25 92100192103012000191 2844 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ25 92100192103012000191 28640 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100192103012000191 28640 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100192103012000191 286700 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100193103012000191 286700 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100193103012000191 286700 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100193103012000191 286700 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100193103012000191 286700 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100193103012000191 28600 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100193103012000191 28600 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100193103012000191 28600 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100193103012000191 28600 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100193103012000191 48600 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100193103012000191 48600 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100193103012000191 48600 NN5821A7 AEB366347 PUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100193103012000191 48600 NN5821A7 AEB366347 PUJ11N1AAAAA NABN NABN NABN NABN NABN NABN                                                | 213                          | ഗ                                       | 210019210281200019                          | 9995                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 8              |
| 1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75      | 213                          | A u                                     | 304289211281200019                          | 8/15                                    | N5821A7                         | 33663                         | INIAAN<br>S              | 000                          | <b>4</b>                                                             | 89             |
| 213 UZ46 219 UZ47 219 UZ48 2100192102312000191 219 UZ47 219 UZ48 2100192102312000191 219 UZ45 219 UZ46 2100192102312000191 219 UZ46 219 UZ26 219 UZ27 219 UZ27 210 UZ27 219 UZ27 210 UZ | 213                          | ∩ •                                     | 21001330/28120013                           | 2000                                    | N 50 2 1 A 7                    | 22662                         |                          |                              |                                                                      | 29             |
| 213         UZ47         92100192102312000191         55200 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN           213         UZ46         92100193011012000191         60000 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN           213         UZ45         92100192103012000191         28390 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN           213         UZ25         92100192103012000191         27615 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN           213         UZ25         92100192103012000191         27615 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN           213         UZ25         92100192103012000191         27615 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN           213         UZ17         92100192103012000191         36244 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN           213         UZ17         92100192103012000191         25700 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN           213         UZ12         92100192103012000191         73500 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN           213         UZ12         92100192103012000191         73500 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN           213         UZ12         92100192103012000191         75000 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN           213         UZ10         92100192103012000191         75000 NN5821A7 AEB36634Y DUJ11N1AANZOOO CAAAAAA NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 213                          | -                                       | 210019212231200019                          | 7500                                    | N5821A7                         | 33663                         | IN I AN                  | 200                          | A A A A                                                              | 8              |
| 213 UZ46 22100193011012000191 60000 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAA NABN 2213 UZ26 22100192103012000191 28390 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAA NABN 2213 UZ26 22100192103012000191 27615 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAA NABN 2213 UZ25 22100192103012000191 27615 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAA NABN 2213 UZ17 220 92100192103012000191 36244 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAA NABN 2213 UZ17 2210 92100192103012000191 39422 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAA NABN 2213 UZ17 2210 92100192103012000191 26510 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAA NABN 2213 UZ13 2210 92100192103012000191 26510 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAA NABN 2213 UZ13 2210 92100192103012000191 26530 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAA NABN 2213 UZ13 2210 92100192103012000191 75000 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAA NABN 2213 UZ13 2210 92100192103012000191 75000 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAA NABN 2213 UZ19 2210 92100192103012000191 75000 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAA NABN 2213 UZ19 2210 92100192103012000191 75000 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAA NABN 2213 UZ19 2210 0192100192103012000191 75000 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAA NABN 2213 UZ09 2210 0192100192103012000191 75000 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAAA NABN 2213 UZ09 2210 0192100192103012000191 75000 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAAA NABN 2213 UZ09 2210 01921001921000191 75000 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAA NABN 2210 01921001921000191 75000 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAAA NABN 2210 01921001921000191 75000 NN5821 | 213                          | 4                                       | 210019210231200019                          | 5200                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 8              |
| 213 UZ26 2100192042712000191 28390 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAAA NABN 213 UZ26 292100192103012000191 27615 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAAA NABN 213 UZ20 292100192103012000191 29244 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAAA NABN 213 UZ19 292100192103012000191 39422 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 213 UZ17 214 UZ19 2100192103012000191 264 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 214 UZ17 215 UZ17 215 UZ17 216 UZ17 217 UZ17 218 UZ17 219 UZ17 219 UZ17 210 | 213                          | 4                                       | 210019301101200019                          | 0000                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 8              |
| 213 UZ25 92100192103012000191 28590 NN5821A7 AEB366347 DUJ11N1AANZ000 CAAAAAA NABN 213 UZ25 92100192103012000191 27615 NN5821A7 AEB366347 DUJ11N1AANZ000 CAAAAAA NABN 213 UZ20 92100192103012000191 36244 NN5821A7 AEB366347 DUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100192103012000191 39422 NN5821A7 AEB366347 DUJ11N1AANZ000 CAAAAAA NABN 213 UZ17 92100193103012000191 26700 NN5821A7 AEB366347 DUJ11N1AANZ000 CAAAAAA NABN 213 UZ15 92100192103012000191 26500 NN5821A7 AEB366347 DUJ11N1AANZ000 CAAAAAA NABN 213 UZ12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 213                          | 4                                       | 210019204271200019                          | 2100                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 8              |
| 1.20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 213                          | $\sim$ 0                                | 210019210301200019                          | 8390                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 8              |
| 213 UZ19 9210019210301200191 36244 NN5821A7 AEB366347 DUJ11N1AANZOOO CAAAAAA NABN 213 UZ19 92100192103012000191 36244 NN5821A7 AEB366347 DUJ11N1AANZOOO CAAAAAA NABN 213 UZ17 92100193103012000191 26700 NN5821A7 AEB366347 DUJ11N1AANZOOO CAAAAAA NABN 213 UZ15 92100193103012000191 73500 NN5821A7 AEB366347 DUJ11N1AANZOOO CAAAAAA NABN 213 UZ121C 92100192103012000191 26300 NN5821A7 AEB366347 DUJ11N1AANZOOO CAAAAAA NABN 213 UZ121C 92100192103012000191 26300 NN5821A7 AEB366347 DUJ11N1AANZOOO CAAAAAA NABN 213 UZ10 92100192103012000191 75000 NN5821A7 AEB366347 DUJ11N1AANZOOO CAAAAAA NABN 213 UZ10 92100192103012000191 75000 NN5821A7 AEB366347 DUJ11N1AANZOOO CAAAAAA NABN 213 UZ10 92100192103012000191 75000 NN5821A7 AEB366347 DUJ11N1AANZOOO CAAAAAA NABN 213 UZ09 92100192103012000191 75000 NN5821A7 AEB366347 DUJ11N1AANZOOO CAAAAAA NABN NASN 213 UZ09 CAAAAAA NABN NASN NASN NASN NASN NASN NAS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 213                          | ~ ~                                     | 210019210301200019                          | 7615                                    | N5821A7                         | 33663                         | INIAAN                   | 000                          | <b>4</b>                                                             | 8 9            |
| 213 UZ17 221019210301200191 39422 NN5821A7 AEB36634Y DUJIINIAANZ000 CAAAAAA NABN 213 UZ15 92100193103012000191 26700 NN5821A7 AEB36634Y DUJIINIAANZ000 CAAAAAA NABN 213 UZ15 92100193103012000191 26700 NN5821A7 AEB36634Y DUJIINIAANZ000 CAAAAAA NABN 213 UZ13 UZ13 92100192103012000191 73500 NN5821A7 AEB36634Y DUJIINIAANZ000 CAAAAAA NABN 213 UZ121C 92100192103012000191 26300 NN5821A7 AEB36634Y DUJIINIAANZ000 CAAAAAA NABN 213 UZ10 92100192103012000191 75000 NN5821A7 AEB36634Y DUJIINIAANZ000 CAAAAAA NABN 213 UZ00 92100192103012000191 75000 NN5821A7 AEB36634Y DUJIINIAANZ000 CAAAAAA NABN NASN 213 UZ09 92100192103012000191 49500 NN5821A7 AEB36634Y DUJIINIAANZ000 CAAAAAA NABN NASN NASN NASN NASN NASN NAS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 213                          | u -                                     | 210013210301200013                          | 2400                                    | N 3021A7                        | 23000                         |                          |                              |                                                                      | 90             |
| 213 UZ15 CAAAAAA NABN 2210 UZ15 CAAAAAA NABN 2213 UZ14 CAAAAAA NABN 2213 UZ14 CAAAAAA NABN 2213 UZ13 UZ13 UZ13 UZ13 UZ13 UZ13 UZ13 UZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 212                          | - د                                     | 210013210301200013                          | 1110                                    | N 3021A7                        | 22000                         |                          |                              |                                                                      |                |
| 213 UZ14 9210019310301200191 45910 NNSB21A7 AEB36634Y DUJIINIAANZOO0 CAAAAAA NABN 213 UZ13 UZ14 92100192103012000191 45910 NNSB21A7 AEB36634Y DUJIINIAANZOO0 CAAAAAA NABN 213 UZ121C 92100192103012000191 26300 NNSB21A7 AEB36634Y DUJIINIAANZOO0 CAAAAAA NABN 213 UZ11 92100193103012000191 46800 NNSB21A7 AEB36634Y DUJIINIAANZOO0 CAAAAAA NABN 213 UZ09 92100192103012000191 75000 NNSB21A7 AEB36634Y DUJIINIAANZOO0 CAAAAAA NABN NASN 213 UZ09 92100192103012000191 49500 NNSB21A7 AEB36634Y DUJIINIAANZOO0 CAAAAAA NABN NASN NASN NASN NASN NASN NAS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 213                          | -                                       | 21001321030120013                           | 3766                                    | N 5021A7                        | 25000                         |                          |                              | **************************************                               |                |
| 213         UZ12           213         UZ12           213         UZ12           213         UZ12           213         UZ12           213         UZ12           213         UZ11           214         UZ12           215         UZ12           216         UZ12           217         UZ12           218         UZ12           219         UZ12           210         UZ12           213         UZ12           214         UZ12           215         UZ12           216         UZ12           217         UZ12           218         UZ12           219         UZ12           210         UZ12           213         UZ12           214         UZ13           215         UZ14           216         UZ14           217         UZ15           218         UZ12           219         UZ12           2100192         UZ12           213         UZ12           214         UZ12           215         UZ12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 213                          | -                                       | 210019310301200019                          | 2010                                    | N 5821A7                        | 33663                         | INIAAN                   |                              | <b>AAAA</b>                                                          | 3 8            |
| 213 UZ121C 92100192103012000191 26300 NNS821A7 AEB3663CY DUJIINIAANZ000 CAAAAAA NABN 213 UZ11 UZ11 92100193103012000191 75000 NNS821A7 AEB36634Y DUJIINIAANZ000 CAAAAAA NABN 213 UZ09 92100192103012000191 75000 NNS821A7 AEB36634Y DUJIINIAANZ000 CAAAAAA NABN 213 UZ09 92100192103012000191 49500 NNS821A7 AEB36634Y DUJIINIAANZ000 CAAAAAA NABN NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 213                          | -                                       | 210019210301200019                          | 3500                                    | N5821A7                         | 33663                         | IN JAAN                  | 000                          | AAAA                                                                 | 8              |
| 213 UZ10 92100193103012000191 46800 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAAA NABN 213 UZ09 92100192103012000191 49500 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAAA NABN 213 UZ09 92100192103012000191 49500 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAAA NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 213                          | 121                                     | 210019210301200019                          | 630                                     | 5821A7                          | 33663                         | 1N1AAN                   | 000                          | A A A                                                                | 8              |
| 213 UZ10 92100192103012000191 75000 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAAA NABN 213 UZ09 9210019210301200191 49500 NN5821A7 AEB36634Y DUJ11N1AANZ000 CAAAAAA NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 213                          | -                                       | 210019310301200019                          | 680                                     | <b>5821A7</b>                   | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 8              |
| 213 UZ09 9210019210301200191 49500 NN5821A/ AEB36634Y DUJIINIAANZ000 CAAAAAA NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 213                          |                                         | 210019210301200019                          | 500                                     | 5821A7                          | 33663                         | INIAAN                   | 000                          | AAAA                                                                 | 8              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 213                          | 0                                       | 21001921030120001                           | 950                                     | 5821A7                          | 13663                         | N D D N                  |                              | 8888                                                                 | 8              |

| .472                                      | ODRM<br>11EN<br>11PT<br>TH                        | 77777777777777777777777777777777777777                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|-------------------------------------------|---------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GE 6                                      | 1000                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ۳ !! w                                    | CDDDDDDDDD<br>1000000000<br>312344444<br>0 ABCDEE | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| E1 E2                                     | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC            | DUCTION I DAY AND DUCTION I DA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 811                                       |                                                   | OBJUCTO OF THE PROPERTY OF THE CONTROL OF THE CONTROL OF THE CAPACITY OF THE CONTROL OF THE CONT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ;<br>:::::::::::::::::::::::::::::::::::: | 88888888888888888888888888888888888888            | 100 M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 2 - SI<br>=====<br>]ace (                 | 2223333344444666                                  | WOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ME CONTRACT AWAR                          | BBBBBBBBBBBBBBB<br>0000000000000000000000         | L INTERNATIONAL<br>UZ07<br>UZ05<br>UZ16<br>UZ116<br>UZ1318<br>UZ1318<br>UZ031A<br>UZ021A<br>UZ021A<br>UZ021A<br>UZ021A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A<br>UZ521A |
| LPHA LIST OF PR                           | AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 2A 13499 ROCKWEL<br>2A 13499 ROCKWEL<br>0AN 0038389GK213<br>0AN 003839GK213<br>0AN 003839GK213<br>0AN 003839GK213<br>0AN 003839GK213<br>0AN 003839GK213<br>0AN 003839GK213<br>0AN 003839GK213<br>0AN 003839GK213<br>0AN 003839GC205<br>0EN 003839GC205                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ST18 A<br>=======<br>Est Code             | AAAAAAA<br>000000000<br>12222333                  | 2 03554A1<br>2 0355A1<br>2 0355A1<br>2 0355A1<br>2 0355A1<br>2 0355A1<br>2 0355A1<br>2 0255A1<br>2 0255A1<br>2 0255A1<br>2 0255A1<br>2 0255A1<br>2 0255A1<br>2 0255A1<br>2 0255A1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| SECRETATIONAL   CONT)   CONTONO   CONTO   CONTONO   CONTO   CONTONO   CONTO   CONTONO   CONTO   CONTONO   CONTO   CONTONO   CONTO   CONTONO   CONTONO   CONTONO   CONTONO   CONTONO   CONTONO   CONTO                                                                                                                                                                                                      | AAAAAAABBBBBBBBBBB<br>00000000000000000000 |                                           | Place of Performa                        |                                             | 811                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <u>.</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|-------------------------------------------|------------------------------------------|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 926-734,010 (2008-9392-225) 920-910-910-910-910-910-910-910-910-910-91                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                            | BBBBBBBBBBBBBBB<br>0000000000000000000000 | 22223333344444466666678                  | BBBBBBBBBBBB<br>000000000000<br>88888888890 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CCCCCCCCC<br>0000000001<br>2345678990                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 2297R11081608133267255<br>2297R110816081332672555<br>2297R110816081332672555<br>2297R1108162389350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289350001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R110816289300001<br>2297R1108162890001<br>2297R110816289300001<br>2297R110816289300001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R110816289001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R110816289001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R110816289001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>2297R1108162890001<br>22 |                                            |                                           | CONT Coder Renide                        |                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| RRI LRIM 66292 00013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0273JA10EN0038392G220                      | 0183                                      | 9308029409021200019                      | 64940                                       | 25A1CAHV3825                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DUJ11N1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| SACRESTRATES/SESSOCORES   SACROSTOCORES   SA                                                                                                                                                                                                   | 2RC10BN6092193CA13                         | 1                                         | 309309405311200019                       | 04000                                       | 52A7 0003699                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | AUU22E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| STATE   MARCE SEGGE COOKED   9309 SEGGE COOK                                                                                                                                                                                                   | DRB12NN6226993C001                         |                                           | 307069501051200019                       | 000000                                      | 53A7 0008711                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | AUU22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Main                                                                                                                                                                                                      | SRB 1 2NN 6226993C001                      | 8                                         | 309169512151200019                       | 80000                                       | 53A7 0008711                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | AUU22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ### AND CHRISTORY OF THE PROPERTY OF THE PROPE                                                                                                                                                                                                 | ZRB 1 2NN 6226993C002                      |                                           | 309309509301200019                       | 32087                                       | 54A7 0008711                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DUJIINI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ### 5000 NR 50                                                                                                                                                                                                 | 7RB12NN6226993C040                         | 1                                         | 210279407301200019                       | 33507                                       | 35A1C0003 <u>6</u> 63                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ANJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000   ### 1000                                                                                                                                                                                                    | 5WD10HN6600192C600                         | P00001                                    | 210239301161200019                       | 25691                                       | 12A7 0008711                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | AUU22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 8862468700191 35000 NNJO16ACK97 OND 111N1 36000 NNJO16ACK97 OND 36000 NNJO16                                                                                                                                                                                                 | 5AL 000N6852092C005                        | AWARD                                     | 209309209291200019                       | 9833                                        | 16A1AAHA8731                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DUJ11N1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 61450 F0460685C0246 P0022 9302249305012000193 35060 NMJ016A1CAFFA75B8 Y CN11111   61450 F0460685C0446 P0001 930021992050312000193 350818 YY8220A7 GFG56657 P0N21111   61450 F0460682D0498 P0002 9212233312000191 241152 NWS20A7 GFG56657 P0N2111   61450 F0460682D0498 P0002 93002184033112000191 258678 WYS20A7 GFG56657 P0N2111   61450 F0460682D0498 P0003 93002184033112000191 258678 WYS20A7 GFG56657 P0N2111   61450 F0460682D0498 P0003 93002294113012000191 258678 WYS20A7 GFG56657 P0N2111   61450 F0460682D0498 P0003 93002294113012000191 258678 WYS20A7 GFG56657 P0N2111   61450 F0460682D0498 P0003 93002294113012000191 24464 WYS20A7 GFG56657 P0N2111   61450 F0460682D0498 P0003 93002294113012000191 24464 WYS20A7 GFG56657 P0N2111   61450 F0460682D0498 P0003 93002294113012000191 24464 WYS20A7 GFG56657 P0N2111   61450 F0460682D0498 P0002 93002294113012000191 24649 WYS20A7 GFG56657 P0N2111   61450 F0460682D0498 P0002 93002294113012000191 24649 WYS20A7 GFG56657 P0N2111   61450 F0460682D0498 P0002 93002294411012000191 24649 WYS20A7 GFG56659 P0N2111   61450 F0460682D0498 P0002 9300279494110012000191 24649 WYS20A7 GFG56659 P0N2111   61450 F0460683D0386 P0002 930027949113012000191 24649 WYS20A7 GFG56659 P0N2111   61450 F0460683D0386 P0002 930027949113012000191 24649 WYS20A7 GFG56659 P0N2111   61450 F0460683D0386 P0002 930027949113012000191 26648 WYS20A7 GFG56699 P0N2111   61450 F0470185C0038 P00020 930024961231123000191 26648 WYS20A7 GFG56699 P0N2111   61450 F0470185C0038 P00020 930041991231123000191 1594789 WYS20A7 GFG56699 P0N211   61450 F0470185C0038 P00020 930041991291113012000191 1594789 WYS20A7 GFG56699 P0N211   61450 F0470185C0038 P00020 9300419912912112000191 1594789 WYS20A7 GFG56699 P0N211   61450 F0470185C0039 P00020 9300419912912112000191 1594789 WYS20A7 GFG56699 P0N211   61450 F0470181C0003 P00020 9300419912901211000191 1594789 WYS20A7 GFG56699 P0N211   61450 F0470181C0003 P00020 9300419912901211000191 1594789 WYS20A7 GFG56699 P0N211   61450 F0470181C0003 P00020 93004199129012112000191 159406 WYS20A7 GFG56699 P0N211   614                                                                                                                                                                                                 | 5RB24AN6893693C011                         |                                           | 303029304011200019                       | 5000                                        | 25A7 0003812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DNJ11N1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| CHAPTER   CATAGORD   CONTINUED   CONTINU                                                                                                                                                                                                   | 3GH30 F0460685C059                         | 002                                       | 302249306301200019                       | 6000                                        | 16A1CAFN3728                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CNJ11N1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| CHASO   POAGGOSTOA48   CONTINUED   CONTI                                                                                                                                                                                                   | 2GH50 F0460692C044                         | 000                                       | 303109203031200019                       | 9145-                                       | 39A7 GPG3669                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DNJ21N1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| CHANGO   C                                                                                                                                                                                                   | 46H50 F04606920049                         | 20                                        | 210309401301200019                       | 88188                                       | 20A7 GPG3663                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | œ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| CHARGOSTONAGE   CONTRICTOR                                                                                                                                                                                                      | 56H50 F0460692D049                         | 38                                        | 210309407311200019                       | 41152                                       | 2043 GPG3663                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DN.121N1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| \$3001894001911   258678   NISSEQAY GEGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 101130 1040003E0043                        | 38                                        | 2122240/311200013                        | 20117                                       | 2047 66265                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | TATOL NO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CARGO   CARG                                                                                                                                                                                                   | 50130 F04000350040                         | 38                                        | 212233312311200013                       | 10401                                       | 2047 GFG3003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 12121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| CHARGOSZOD498   CHARGOSZOD499   CHARGOSZOD49                                                                                                                                                                                                   | 30130 F04606920049                         | 38                                        | 302183403311200013                       | 00000                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | THE STATE OF THE S |
| STATEST   CTGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | METO 104808800480048                       | 38                                        | 306233410311200013                       | 00000                                       | 2042 GTG5009                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DACK AC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| CHERGO   CHARGO   C                                                                                                                                                                                                   | 16H30 F0460692D049                         | 38                                        | 304129403311200019                       | 14047                                       | COA/ Grasoc                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 146150 F046669200499 0002 930730954941512000191 245498 NN5820A3 GPG36695 BAJ21N1 245408 NN5820A3 GPG36695 BAJ21N1 245408 NN5820A3 GPG36695 BAJ21N1 245408 NN5820A3 GPG36695 BAJ21N1 245408 NN58250A38 PO0206 930429913112000191 12250 NN5655A2 GAJ3812BY ANL228 2454701850038 PO0206 9304299123112000191 12250 NN5655A2 GAJ3812BY ANL228 2454701850038 A00967 9304299123112000191 12250 NN5655A2 GAJ3812BY ANL228 2454701850038 A00967 9304299123112000191 1394789 NN565A2 GAJ3812BY ANL228 2454701910003 P00013 93042991221000191 1394789 NN565A2 GAJ3812BY ANL228 2454701910003 P00020 920430940940940949 NN565A2 GAJ3812BY ANL228 2454701910003 A00003 920430940940940949 NN565A2 GAJ3812BY ANL228 2454701910003 A00005 930430940940940949 NN5826A2 GAJ3812BY ANL228 2454701910003 A00005 930430940940940940940940940940940940940940940                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | JGH50 FU46069ZD049                         | 88                                        | 309229411301200019                       | 5/484                                       | 20A3 GPG3669                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | INIZCNO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| CHANGO   CHANGOS   CHANG                                                                                                                                                                                                   | 4GH50 F0460692D049                         | ွှ                                        | 302189404151200019                       | 26560                                       | 20A7 GPG3569                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <b>2</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| ### 14150 F046669300386 0001 930972896044012000191 172989 NYS928A7 GPG36695 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7GH50 F0460692D049                         | 8                                         | 309249411301200019                       | 45498                                       | 20A7 GPG3669                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DNJ21N1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| CRAFILE FORGERSD0386         0002         93092295044312000191         172895 NNS598A7 GFGS6695Y DNJZINI           CRH50 FORGERSD0386         00001         9309229504430112000191         1869170 NNS698A7 GFGS6695Y DNJZINI           DG246 FO470185C0038         P00206         93041494033112000191         1894789 NNAC65A2 GAJ3812BY ANL           G6246 FO470185C0038         P00206         93041495123112000191         1394789 NNAC65A2 GAJ3812BY ANL           G6246 FO470185C0038         P00206         93042495123112000191         1364789 NNAC65A2 GAJ3812BY ANL           G6246 FO470185C0038         A00957         93081295123112000191         1367000 NNAC65A2 GAJ3812BY ANL           G6246 FO470185C0038         A01000         93081295123112000191         1394789 NNAC65A2 GAJ3812BY ANL           G624 FO470185C0038         A01000         93081295123112000191         1394789 NNAC65A2 GAJ3812BY ANL           G624 FO470185C0038         A01000         93081295123112000191         1394789 NNAC65A2 GAJ3812CY ANL           G624 FO470185C0038         A01000         93091295123112000191         1394789 NNAC65A2 GAJ3812CY ANL           G624 FO470191C0003         P00013         93094296123112000191         1394789 NNAC65A2 GAJ3812CY ANL           G624 FO470191C0003         P00020         93004208122000191         1394789 NNS626A2 GAJ3812CY ANL           G624 FO470191C0003         <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4GH50 F0460693D038                         | 8                                         | 307309504301200019                       | 91898                                       | 20A3 GPG3669                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| STATE   PORTO   PORT                                                                                                                                                                                                   | 2GH50 F0460693D038                         | 8                                         | 309289604301200019                       | 72895                                       | 38A7 GPG3669                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <b>DNJ21N1</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 93021194033112000191         490000 NNAC65A2 GAJ3812BY ANJ11B           930246 F0470185C0038         F00205         93021194033112000191         1394789 NNAC65A2 GAJ3812BY ANJ22B           93044961523112000191         1394789 NNAC65A2 GAJ3812BY ANL22B           93042495123112000191         112250 NNAC65A2 GAJ3812BY ANL22B           93062495123112000191         112250 NNAC65A2 GAJ3812BY ANL22B           93062495123112000191         12250 NNAC65A2 GAJ3812BY ANL22B           9306129513112000191         135000 NNAC65A2 GAJ3812BY ANL22B           9306129513112000191         135780 NNAC65A2 GAJ3812BY ANL22B           93061295123112000191         135780 NNAC65A2 GAJ3812BY ANL22B           93061295123112000191         135780 NNAC65A2 GAJ3812BY ANL22B           930612000101         135780 NNAC65A2 GAJ3812BY ANL22B           93062495123112000191         135780 NNAC65A2 GAJ3812BY ANL22B           93062495123112000191         135780 NNAC65A2 GAJ3812BY ANL22B           93062495123112000191         147890 NNS26A2 GAJ3812BY ANL22B           93062495123112000191         147890 NNS26A2 GAJ3812BY ANL22B           93062495123112000191         147890 NNS26A2 GAJ3812BY ANL22B           9306249503012000191         147890 NNS26A2 GAJ3812BY ANL22B           9306249503012000191         147890 NNS26A2 GAJ3812BY ANL22B           9306249503012000191         147890 NNS26A2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2GH50 F0460693D044                         | 8                                         | 308279501311200019                       | 69170                                       | 35A7 0003669                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DNJ21N1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 1394789   NAGESA2 GAJ3812CY ANL228   93041495123112000191   1394789   NAGESA2 GAJ3812CY ANL228   93042995123112000191   12250   NAGESA2 GAJ3812CY ANL228   93062495123112000191   12250   NAGESA2 GAJ3812BY ANL228   93081295123112000191   123940   NAGESA2 GAJ3812BY ANJ228   93081295123112000191   123940   NAGESA2 GAJ3812BY ANJ228   93081295123112000191   12950   NAGESA2 GAJ3812BY ANJ228   93081295123112000191   1292448   NAGESA2 GAJ3812BY ANJ228   93081290000191   129294   NAGESA2 GAJ3812BY ANJ228   93081290000191   129294   NAGESA2 GAJ3812BY ANJ228   9308112793022812000191   12750   NAGESA2 GAJ3812BY ANJ228   930811279302812000191   12750   NAGESA2 GAJ3812BY ANJ228   930811279302812000191   12750   NAGESA2 GAJ3812BY ANJ228   93081120003   NAGESA                                                                                                                                                                                                   | 36246 F0470185C003                         | 0020                                      | 302119403311200019                       | 90000                                       | 55A2 GAJ3812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ANJ11B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 93042995123112000191 266484 NNAC65A2 GAJ3812DY ANL22A DO22A BAJ3812BY ANL2A DO22A6 F0470185C0038 P00207 93062495123112000191 112250 NNAC65A2 GAJ3812BY ANL2B SO81295123112000191 150000 NNAC65A2 GAJ3812BY ANJ2B SO81295123112000191 150000 NNAC65A2 GAJ3812BY ANJ2B SO246 F0470185C0038 A01000 93081295123112000191 150000 NNAC65A2 GAJ3812BY ANJ2B SO246 F0470185C0038 A011000 93081295123112000191 273030 NNAC65A2 GAJ3812BY ANJ2B SO246 F0470185C0038 A01034 93092495123112000191 25162-NNAC65A2 GAJ3812BY ANJ2B SO246 F0470181C0003 P00013 93092495123112000191 25162-NNAC65A2 GAJ3812BY ANJ2B SO246 F0470191C0003 P00013 920112793022612000191 552944 NN6605A2 GAJ3812BY ANJ2B SO246 F0470191C0003 P00010 92111793022612000191 10983487 NN5826A2 GAJ3812BY ANJ2B SO246 F0470191C0003 A00000 930497 NN5826A2 GAJ3812BY ANJ2B SO246 F0470191C0003 A00000 930497 NN5826A2 GAJ3812BY ANJ2B SO246 F0470191C0003 A00000 93040709500191 10983487 NN5826A2 GAJ3812BY ANJ2B SO246 F0470191C0003 A00000 930407 NN5826A2 GAJ3812BY ANJ2B SO246 F0470191C0003 A00001 93090195073112000191 246150 NN5826A2 GAJ3812BY ANJ2B SO246 F0470191C0003 A00001 93090195073112000191 147690 NN5826A2 GAJ3812BY ANJ2B SO246 F0470191C0003 A00001 93090195073112000191 174000 NN5826A2 GAJ3812BY ANJ2B SO246 F0470191C0003 A00001 93090195073112000191 174000 NN5826A2 GAJ3812BY ANJ2B SO246 F0470191C0003 A00002 9309195073112000191 174000 NN5826A2 GAJ3812BY ANJ2B SO246 F0470191C0003 A00002 9309195073112000191 174000 NN5826A2 GAJ3812BY ANJ2B SO246 F0470191C0003 A00002 9309195073112000191 174000 NN5826A2 GAJ3812BY ANJ2B SO246 F047019300001 0001 9309209503112000191 3309010 NN5826A2 GAJ3812BY ANJ2B SO246 F047019300001 0001 9309209503112000191 330901 NN5826A2 GAJ3812BY ANJ2B SO246 F047019300001 0001 9309                                                                                                                                                                                                  | 3GZ46 F0470185C003                         | 0020                                      | 304149512311200019                       | 394789                                      | 55A2 GAJ3812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <b>ANL 22B</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 06246 F04701850038         P00207         93062495123112000191         112250 NNAC65A2 GAJ3812BY ANL 22B           06246 F04701850038         A00955         93081295123112000191         150000 NNAC65A2 GAJ3812BY ANL 22B           06246 F04701850038         A00967         93081295123112000191         1573030 NNAC65A2 GAJ3812BY ANL 22B           06246 F04701850038         A01000         93081295123112000191         1394789 NNAC65A2 GAJ3812CY ANL 22B           06246 F04701850038         A01034         93081295123112000191         25162-NNAC65A2 GAJ3812CY ANL 22B           06246 F047019100003         P00013         9304295033012000191         575944 NN6665A2 GAJ3812CY ANL 22B           06246 F047019100003         P00020         9304218702612000191         575000 NN5826A2 GAJ3812CY ANL 22B           06246 F047019100003         A000003         92112793022612000191         147690 NN5826A2 GAJ3812CY ANL 22B           06246 F047019100003         A000004         9304309402612000191         147690 NN5826A2 GAJ3812CY ANL 22B           06246 F047019100003         A000005         93020113022612000191         146000 NN5826A2 GAJ3812CY ANL 22B           06246 F047019100003         A000006         93020113022612000191         740000 NN5826A2 GAJ3812CY ANL 22B           06246 F047019100003         A00001         93090195073112000191         740100 NN5826A2 GAJ3812CY ANL 22B <t< td=""><td>46Z46 F0470185C003</td><td>0020</td><td>304299512311200019</td><td>66484</td><td>55A2 GAJ3812</td><td>ANL 22A</td></t<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 46Z46 F0470185C003                         | 0020                                      | 304299512311200019                       | 66484                                       | 55A2 GAJ3812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ANL 22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   1000000   100000   100000   100000   1000                                                                                                                                                                                                   | 06746 F0470185C003                         | 0000                                      | 306249512311200019                       | 12250                                       | 55A2 GA.13R12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| CALCAGE   COURSE                                                                                                                                                                                                      | 05746 F0470185F003                         | 0000                                      | 30812051231120010                        | 2000                                        | 55A2 GA.13812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | AN 122R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 26246 F0470185C0038 A01000 33081295123112000191 1294789 NNAC65A2 GAJ3812CY ANL228 56246 F0470185C0038 A01034 93092495123112000192 25162-NNAC65A2 GAJ3812CY ANL228 56246 F0470191C0003 P00013 921040595093012000191 595244 NN6605A2 GAJ3812CY ANL228 56246 F0470191C0003 P00020 92112793022612000191 5953497 NN5826A2 GAJ3812CY ANL228 56246 F0470191C0003 P00020 93042194022612000191 147690 NN5826A2 GAJ3812CY ANL228 56246 F0470191C0003 A00002 9304304022612000191 147690 NN5826A2 GAJ3812CY ANL228 56246 F0470191C0003 A00005 9304304022612000191 10983487 NN5826A2 GAJ3812CY ANL228 56246 F0470191C0003 A00006 93020113022612000191 300000 NN5826A2 GAJ3812CY ANL228 56246 F0470191C0003 A00010 93020113022612000191 246150 NN5826A2 GAJ3812CY ANL228 56246 F0470191C0003 A00010 93020113022612000191 740000 NN5826A2 GAJ3812CY ANL228 56246 F0470191C0003 A00010 93020113022612000191 740000 NN5826A2 GAJ3812CY ANL228 56246 F0470191C0003 A00010 9309195073112000191 435512 YNS826A2 GAJ3812CY ANL228 56246 F0470191C0003 A000021 9309195073112000191 435512 YNS826A2 GAJ3812CY ANL228 56246 F0470191C0003 A000021 9309195073112000191 435512 YNS826A2 GAJ3812CY ANL228 56246 F0470191C0003 A00009 9309195073112000191 435912 YNS826A2 GAJ3812CY ANL228 56246 F0470191C0003 A00009 9309222295053012000191 17100 YNS826A2 GAJ381257 ANJ22A 56246 F047019300001 0001 9309293053112000191 21940086 NNAC65A2 GAJ381257 ANJ22A 56246 F04701930001 0001 930920953112000191 333490 NNAC65A2 GAJ381257 ANJ22A 56246 F04701930001 0001 9309210500191 333490 NNAC65A2 GAJ381257 ANJ22A 56246 F04701930001 0001 9309210500191 333490 NNAC65A2 GAJ381257 ANJ22A 56246 F04701930001 0001 930921050191 333409 NNAC65A2 GAJ381257 ANJ22A 56246 F04701930001 0001 930921050191 333409 NNAC65A2 GAJ381257 ANJ22A 56265 GAJ381257 ANJ22A 56266 F04701930001 00010 9309210200191 333409 NNAC65A2 GAJ381257 ANJ22A                                                                                                                                                                                                  | 16746 FO470185CO03                         |                                           | 308129512511E00019                       | 72020                                       | 55A2 GA 12812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | AN 122B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| \$3092495123112000191                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 10240   0470103C003                        |                                           | 20012321231120013                        | 047                                         | 55A2 GA12012                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ANI 22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| STATE   CONTINUES   CONTINUE                                                                                                                                                                                                   | 26246 F04/0163C003                         |                                           | 300153315311500013                       | 00110                                       | STACE OF THE STATE | 71177                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 26246 F 0470190C0092 P00013 93040595093012000191 5792944 NN6505A2 GAJ3812BY DNJ11N1 56246 F 0470190C0092 P00018 92112793022612000191 593497 NN5826A2 GAJ3812CY ANL228 56246 F 0470191C0003 P00020 92112793022612000191 555000 NN5826A2 GAJ3812CY ANL228 26246 F 0470191C0003 A000020 92111494022612000191 147690 NN5826A2 GAJ3812CY ANL228 26246 F 0470191C0003 P00021 93043094022612000191 10983487 NN5826A2 GAJ3812CY ANL228 26246 F 0470191C0003 A00005 93020113022612000191 390000 NN5826A2 GAJ3812CY ANL228 26246 F 0470191C0003 A00010 93020113022612000191 246150 NN5826A2 GAJ3812CY ANL228 26246 F 0470191C0003 A00010 93081795073112000191 740000 NN5826A2 GAJ3812CY ANL228 36246 F 0470191C0003 A00011 93090195073112000191 740000 NN5826A2 GAJ3812CY ANJ228 46246 F 0470191C0003 A00021 93090195073112000191 4359120 YN5826A2 GAJ3812CY ANJ228 46246 F 0470191C0000 P000021 93090195073112000191 379000 NN5826A2 GAJ3812CY ANJ228 46246 F 0470191C0000 P000021 93090195073112000191 379300 NN5826A2 GAJ3812SY ANJ22A 36246 F 04701930001 0001 9309195073112000191 3743173 YNAC25A2 GAJ3812SY ANJ22A 36246 F 04701930001 0001 9309195073112000191 21940086 NNAC65A2 GAJ3812SY ANJ22A 36246 F 04701930001 000101 930420930113012000191 1934011 NNAC65A2 GAJ3812SY ANJ22A 36246 F 04701930001 000101 930420930112000191 3730490 NNAC65A2 GAJ3812SY ANJ22A 36246 F 04701930001 000101 930420930112000191 3730490 NNAC65A2 GAJ3812SY ANJ22A 36246 F 04701930001 000101 930420930112000191 3730490 NNAC65A2 GAJ3812SY ANJ22A 36246 F 04701930001 000101 930420930112000191 3730490 NNAC65A2 GAJ3812SY ANJ22A 36246 F 04701930001 000101 93042090112000191 3730490 NNAC65A2 GAJ3812SY ANJ22A 36246 F 04701930001 000101 93042090112000191 3730490 NNAC65A2 GAJ3812SY ANJ22A 36246 F 04701930001 000101 93042090112000191 3730490 NNAC65A2 GAJ3812SY ANJ22A 36246 F 04701930001 000101 93042090112000191 93042090112000191 93042090112000191 93042090112000191 93042090112000191 93042090112000191 93042090112000191 93042090112000191 930409010101010101010101010101010101010101                                                                                                                                                                                                                                           | 36246 F04/0183C003                         | 2010                                      | 309249512311200019                       | -20102                                      | STAC GAUSGIC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ANLCCD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 92112793022612000191 993497 NNS826A2 GAJ3812CY ANL228 76246 F 0470191C0003 P00020 93042194022612000191 555000 NNS826A2 GAJ3812CY ANL228 26246 F 0470191C0003 A00003 A00003 93042194022612000191 1098478 NNS826A2 GAJ3812CY ANL228 93043094022612000191 1098478 NNS826A2 GAJ3812CY ANL228 16246 F 0470191C0003 A00005 93043094022612000191 390000 NNS826A2 GAJ3812CY ANL228 26246 F 0470191C0003 A00006 93020113022612000191 300000 NNS826A2 GAJ3812CY ANL228 93020113022612000191 246150 NNS826A2 GAJ3812CY ANL228 93020113022612000191 246150 NNS826A2 GAJ3812CY ANL228 93020195073112000191 74000 NNS826A2 GAJ3812CY ANL228 93090195073112000191 74000 NNS826A2 GAJ3812CY ANL228 93090195073112000191 4359120 YNS826A2 GAJ3812CY ANJ228 66246 F 0470191C0003 P000021 93090195073112000191 3763173 YNS826A2 GAJ3812CY ANJ228 930901950701912000191 3763173 YNS826A2 GAJ3812CY ANJ228 930901950701912000191 3763173 YNS826A2 GAJ3812CY ANJ22A 930901950701912000191 171000 YNS826A2 GAJ3812SY ANJ22A 930901950701912000191 171000 YNS826A2 GAJ3812SY ANJ22A 930901010 000101 93030503112000191 171000 YNS826A2 GAJ3812SY ANJ22A 930901010 000101 93090101010 000101 19301010 000101 19301010 000101 19301010 000101 19301010 000101 19301010 000101 19301010 000101 19301010 000101 19301010 000101 19301010 000101 19301010 000101 19301010 000101 19301010 000101 19301010 000101 19301010 000101 19301010 000101 1930101010 000101 1930101010 000101 19301010 000101 1930101010 000101 1930101010 000101 1930101010 000101 1930101010 000101 1930101010 000101 1930101010 000101 1930101010 000101 1930101010 000101 1930101010 000101 1930101010 000101 1930101010 000101 1930101010 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 000101 0                                                                                                                                                                                                 | 26246 F04/0190C009                         | 000                                       | 304059509301200019                       | 92944                                       | 05AZ GAJ3812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | INTIONO<br>INTIONO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 76246 F 0470191C0003 P 00020 93042194022612000191 555000 NN 5826A2 GAJ3812CY ANL228 26246 F 0470191C0003 A00003 P 00021 92111494022612000191 10983487 NN 5826A2 GAJ3812CY ANL228 36246 F 0470191C0003 A00005 93020113022612000191 300000 NN 5826A2 GAJ3812CY ANL228 26246 F 0470191C0003 A00006 93020113022612000191 246150 NN 5826A2 GAJ3812CY ANL228 300000 NN 5826A2 GAJ3812CY ANL228 3000191 C0003 A00001 A00021 9309195073112000191 A359120 YN 5826A2 GAJ3812CY ANJ228 46246 F 0470191C0003 A00009 92122295053012000191 3743173 YN 6826A2 GAJ3812CY ANJ228 3000246 F 0470191C0003 A00009 92122295053012000191 3743173 YN 6826A2 GAJ3812CY ANJ228 3000246 F 047019300001 0001 93030593113012000191 171000 YN 5826A2 GAJ3812SY ANJ22A 300000 NN 65826A2 GAJ3812SY ANJ22A 30000  NN 65826A2 GAJ3812SY ANJ22A 30000 NN 65826A2 GAJ3812SY ANJ22A                                                                                                                                                                                                   | 3GZ46 F0470191C000                         | 0001                                      | 211279302261200019                       | 93497                                       | 26A2 GAJ3812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ANL 228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 26246 F 0470191C0003 A00002 92111494022612000191 147690 NN5826A2 GAJ3B12CY ANJ22B 9304309402261200191 10983487 NN5826A2 GAJ3B12CY ANL22B 9304309402261200191 390000 NN5826A2 GAJ3B12CY ANL22B 16246 F 0470191C0003 A00005 93020113022612000191 300000 NN5826A2 GAJ3B12CY ANL22B 93020113022612000191 300000 NN5826A2 GAJ3B12CY ANL22B 93020113022612000191 246150 NN5826A2 GAJ3B12CY ANL22B 930246 F 0470191C0003 A00010 9302011302512000191 740000 NN5826A2 GAJ3B12CY ANL22B 93081795073112000191 740000 NN5826A2 GAJ3B12CY ANL22B 93090195073112000191 309000 NN5826A2 GAJ3B12CY ANJ22B 66246 F 0470191C0003 A00009 93090195073112000191 3743173 YNAC25A2 GAJ3B12CY ANJ22B 93062993113012000191 3743173 YNAC25A2 GAJ3B12SY ANJ22A 950470193D0001 000101 9303095073112000191 171000 YN5826A2 GAJ3B12SY ANJ22A 950470193D0001 000101 9303095073112000191 171000 YN5826A2 GAJ3B12SY ANJ22A 950470193D0001 000101 9303095073112000191 171000 YN5826A2 GAJ3B12SY ANJ22A 950470193D0001 000101 9303095073112000191 334010 NNAC65A2 GAJ3B12SY ANJ22A 950470193D0001 000101 00002 93031094091 171000 YNGC5A2 GAJ3B12SY ANJ22A 950470193D0001 000101 00002 93031094091 171000 YNGC5A2 GAJ3B12SY ANJ22A 950470193D0001 000101 00002 93031094091 171000 YNGC5A2 GAJ3B12SY ANJ22A 950470193D0001 000101 00002 9303109409101000191 3334010 NNAC65A2 GAJ3B12SY ANJ22A 950470193D0001 000101 00002 93031094000191 3334090 NNAC65A2 GAJ3B12SY ANJ22A 950470193D0001 000101 00002 9303109400100191 3334090 NNAC65A2 GAJ3B12SY ANJ22A 950470193D0001 000101 00002 9303109400100191 3334090 NNAC65A2 GAJ3B12SY ANJ22A 950470193D0001 000101 00002 9303109400100101 930420931012000191 3334090 NNAC65A2 GAJ3B12SY ANJ22A 950470193D0001 000101 00002 9303109400 NNSC6A2 GAJ3B12SY ANJ22A 950470193D0001 000000 9300000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | <b>76Z46 F0470191C000</b>                  | 0002                                      | 304219402261200019                       | 55000                                       | 26A2 GAJ3812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ANL 22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 93043094022612000191 10983487 NN5826A2 GAJ3812BY ANJ22B 16246 F0470191C0003 A00005 A00005 A00005 A00005 A00005 A00005 A00005 A00005 A00005 A00006 A00006 A00006 A00006 A00000 NN5826A2 GAJ3812CY ANL22B 3020113022612000191 300000 NN5826A2 GAJ3812CY ANL22B 3020113022612000191 246150 NN5826A2 GAJ3812CY ANL22B 30201191C0003 A00011 9300195073112000191 740000 NN5826A2 GAJ3812CY ANL22B 30201191C0003 A00001 9300195073112000191 740000 NN5826A2 GAJ3812CY ANJ22B 46246 F0470191C0003 A00002 93090195073112000191 4359120 YN5826A2 GAJ3812CY ANJ22B 66246 F0470191C0008 P00002 93090195073112000191 3743173 YNAC25A2 GAJ3812CY ANJ22B 9306246 F0470193D0001 000101 93062993113012000191 171000 YN5826A2 GAJ3812SY ANJ22A 96246 F0470193D0001 000101 93093095073112000191 334010 NNAC65A2 GAJ3812SY ANJ22A 96246 F0470193D0001 000101 90002 93030593112000191 334010 NNAC65A2 GAJ3812SY ANJ22A 96246 F0470193D0001 000101 90002 93030593112000191 334010 NNAC65A2 GAJ3812SY ANJ22A 96246 F0470193D0001 000101 90002 93030593112000191 334010 NNAC65A2 GAJ3812SY ANJ22A 96246 F0470193D0001 000101 90002 93030593112000191 93042090 NNAC65A2 GAJ3812SY ANJ22A 96246 F0470193D0001 000101 90002 93030593112000191 93042090 NNAC65A2 GAJ3812SY ANJ22A 96240 NNAC65A2 GAJ3812SY NNAC65A2 GAJ3812SY NNAC65A2 GAJ3812SY NNAC6                                                                                                                                                                                                 | 2GZ46 F0470191C000                         | 0000                                      | 211149402261200019                       | 47690                                       | 26A2 GAJ3812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ANJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 16246   F0470191C0003   A00005   A000010   A00000   A000010   A00000   A000000   A00000   A000000   A0000000   A000000   A000000   A000000   A000000   A000000   A0000000   A000                                                                                                                                                                                                   | 36Z46 F0470191C000                         | 0002                                      | 304309402261200019                       | 83487                                       | 26A2 GAJ3812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | AN.322B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 26246 F0470191C0003 A00006 93020113022612000191 246150 NN5826A2 GAJ3812CY ANL228 BGZ46 F0470191C0003 A00010 93070795073112000191 246150 NN5826A2 GAJ3812CY ANL228 BGZ46 F0470191C0003 A00011 93081795073112000191 740000 NN5826A2 GAJ3812CY ANL228 GGZ46 F0470191C0003 P00021 93090195073112000191 4359120 YN5826A2 GAJ38122B ANJ228 GGZ46 F0470191C0003 A00009 92122295053012000191 3743173 YN6C25A2 GAJ3812CY ANJ228 GGZ46 F0470191C0008 P00003 P00003 P2122295053012000191 3743173 YN6C25A2 GAJ38123 B BGZ46 F04701930001 0001 93030593113012000191 171000 YN5826A2 GAJ38125Y ANJ22A 9304209300110 0001 171000 YN5826A2 GAJ38125Y ANJ22A 93042093001 000101 171000 YN5826A2 GAJ38125Y ANJ22A 93042093001 000101 171000 YN5826A2 GAJ38125Y ANJ22A 93042093001 000101 0002 930420930112000191 3330490 NNAC65A2 GAJ38125Y ANJ22A 93042093001 0002 9304209300110 0002 93042093001010 10002 9304209300101010 10002 93042093001010 10002 9304209300101010 10002 9304209300101010 10002 9304209300101010 10002 9304209300101010 10002 9304209300101010 10002 9304209300101010 10002 9304209300101010 10002 9304209300101010 10002 9304209300101010 10002 9304209300101010 10002 930420900 NNAC65A2 GAJ38125Y ANJ22A 93042090 NNAC65A2 GAJ38125Y ANJ22A 93                                                                                                                                                                                                  | 16246 F0470191C000                         | 0000                                      | 302011302261200019                       | 00006                                       | 26A2 GAJ3812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ANL 22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 56246 F0470191C0003 A00010 93070795073112000191 246150 NN5826A2 GAJ3812CY ANL228 86246 F0470191C0003 A00011 93081795073112000191 740000 NN5826A2 GAJ3812CY ANL228 9309195073112000191 4359120 YN5826A2 GAJ38128 B 46246 F0470191C0003 A000021 93090195073112000191 4359120 YN5826A2 GAJ38128 B 56246 F0470191C0003 A00009 93093095073112000191 3743173 YNAC25A2 GAJ38128 B 93093095073112000191 3743173 YNAC25A2 GAJ38123 B 93062993113012000191 3743173 YNAC25A2 GAJ38123 B 93042093053112000191 21940086 NNAC55A2 GAJ38125Y ANJ22A 95246 F04701930001 000101 93042094031012000191 33490 NNAC55A2 GAJ38125Y ANJ22A 95246 F04701930001 000101 93042094031012000191 336490 NNAC55A2 GAJ38125Y ANJ22A 95245 F04701930001 000101 95040191000191 336490 NNAC55A2 GAJ38125Y ANJ22A 950401930001 000101 95040191000191 336490 NNAC55A2 GAJ38125Y ANJ22A 950401930001 000101 95040191000191 336490 NNAC55A2 GAJ38125Y ANJ22A 950401930001 000101 950401931012000191 336490 NNAC55A2 GAJ38125Y ANJ22A 950401930001 000101 950401930001 900101 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 95040193000191 9504019300191                                                                                                                                                                                                 | 2GZ46 F0470191C000                         | 0000                                      | 302011302261200019                       | 00000                                       | 26A2 GAJ3812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ANI 22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 93081795073112000191 740000 NN5826A2 GAJ3812CY ANL228 S6246 F 0470191C0003 A00011 9309195073112000191 6624367 NN5826A2 GAJ3812CY ANL228 S6246 F 0470191C0003 P 00021 93090195073112000191 4359120 YN5826A2 GAJ3812B B 93093095073112000191 309000 NN5826A2 GAJ3812B B 93093095073112000191 3743173 YNAC25A2 GAJ3812CY ANJ22B 16246 F 04701930001 0001 9306299311301200191 3743173 YNAC25A2 GAJ38123 B 9306299311301200191 171000 YN5826A2 GAJ38125Y ANJ22A 95246 F 04701930001 000101 93042093053112000191 193401 NNAC65A2 GAJ38125Y ANJ22A 95246 F 04701930001 000101 93042094031012000191 3330490 NNAC65A2 GAJ38125Y ANJ22A 95246 F 04701930001 000101 9304031012000191 3330490 NNAC65A2 GAJ38125Y ANJ22A 95246 F 04701930001 000101 95040 F 04701930001 900101 900101 95040 F 04701930001 900101 900101 95040 F 04701930001 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101 900101                                                                                                                                                                                                 | 56746 F0470191C000                         | 000                                       | 307079507311200019                       | 46150                                       | 26A2 GA.13B12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ANI 22R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 36246 F 047019 100003 P00021 93090195073112000191 6624367 NN5826A2 GAJ38128Y ANJ228 46246 F 047019100003 P00021 93090195073112000191 4359120 YN5826A2 GAJ38128 B 66246 F 047019100003 A00009 93090195073112000191 309000 NN5826A2 GAJ38128 B 92122295053012000191 3743173 YNAC25A2 GAJ38128 B 9212229505301200191 3743173 YNAC25A2 GAJ38123 B 16246 F 04701930001 0001 9303059311301200191 171000 YN5826A2 GAJ38125Y ANJ22A 9304 F 04701930001 000101 93031094031012000191 3330490 NNAC65A2 GAJ38125Y ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 36746 F04701915000                         | 1000                                      | 308179507311200013                       | 0000                                        | 56A2 GA 13812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ANI 22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 46246 F 047019100003 P00021 93090195073112000191 4359120 YN5826A2 GAJ3812B B 66246 F 047019100003 A00009 93093095073112000191 309000 NN5826A2 GAJ3812CY ANJ22B 66246 F 047019100003 A00009 92122295053012000191 3743173 YNAC25A2 GAJ3812CY ANJ22B 16246 F 04701930001 0001 93062993113012000191 171000 YN5826A2 GAJ3812SY ANJ22A 93030593053112000191 171000 YN5826A2 GAJ3812SY ANJ22A 93030593053112000191 193401 NNAC65A2 GAJ3812SY ANJ22A 93031094031012000191 333090 NNAC65A2 GAJ3812SY ANJ22A 9204701930001 0002 93031094031012000191 333090 NNAC65A2 GAJ3812SY ANJ22A 922A 974701930001 0002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 36746 F047014 1000                         |                                           | 309019507311200019                       | 24367                                       | 26A2 GA 13812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | AN.122R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 66246 F 047019100003 A00021 93093095073112000191 339900 NNSB26A2 GAJ3B12CY ANJ22B 46246 F 0470191000080 P00003 92122295053012000191 3743173 YNAC25A2 GAJ3B731B B 92122295053012000191 3743173 YNAC25A2 GAJ3B731B B 93062993113012000191 171000 YN5826A2 GAJ3B123 B 9306246 F 0470193D0001 0001 93030593053112000191 21940086 NNAC65A2 GAJ3B125Y ANJ22A 930470193D0001 0002 93031094031012000191 3330490 NNAC65A2 GAJ3B125Y ANJ22A 920470193D0001 0002 93031094031012000191 3330490 NNAC65A2 GAJ3B125Y ANJ22A 9274 F 0470193D0001 0002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 46746 F0470181C000                         | 200                                       | 309013307311200013                       | 50100                                       | 5A2 GA 12812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 46246 F 047019100003 F 00003 9212295053012000191 9743173 YNAC25A2 GAJ8731E B 16246 F 0470193100001 P00003 9212295053012000191 3743173 YNAC25A2 GAJ8731E B 16246 F 0470193100021 P0001 P000                                                                                                                                                                                                 | #42.40 FO4/0191C000                        |                                           | 30301330/311200013                       | 2000                                        | 25A2 GA 12B12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | AN 122B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 16246 F047019310000 F00003 9316259303501500191 3745173 FNACESA2 GAJ38121 B 1716246 F047019300021 0001 93062993105312000191 171000 YN5826A2 GAJ38123 B 16246 F047019300001 0001 93030593053112000191 21940086 NNACE5A2 GAJ381257 ANJ22A 95246 F047019300001 000101 93031094031012000191 3330490 NNACE5A2 GAJ381257 ANJ22A 952746 F04701930001 000104 953031094031012000191 3330490 NNACE5A2 GAJ38125A ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 46746 F0470191C000                         |                                           | 20330330/311200013                       | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4     | 5545 GAUSGIE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 10246 F0470193D0021 0001 93032993112000191 17100 NAC65A2 GAJ381257 ANJ22A 95246 F0470193D0001 0001 93030993053112000191 193401 NNAC65A2 GAJ381257 ANJ22A 95246 F0470193D0001 000101 93042094031012000191 3330490 NNAC65A2 GAJ38122A ANJ22A 952746 F0470193D0001 0002 93031094031012000191 3330490 NNAC65A2 GAJ38122A 9526A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 46246 F04/01910008                         |                                           | 21222333301200013                        | 2177                                        | 2042 GAJG/31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | o o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 35030335120001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 16246 F04/0133C002                         | S                                         | 300233311301200013<br>303050305311300010 | 104006                                      | EGAC GAJ3012                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | AN 122A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 3504F0 F0470193D0001 000101 3504F031094031012000191 330540 NNACCSA GAJ381257 ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 36246 F04/01330000                         | 35                                        | 303038303311200018                       | 1940000                                     | 55A2 GAJ3612                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ANDERA<br>AN 1994                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| OCCIONAL DESCRIPTION DO CONTROL DE CONTROL DESCRIPTION DE CONTROLOGISTA CAPACION MANAGERA DE LA 1998 AN 1998 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 36246 F04/01330000                         | 300                                       | 304203311200013                          | 1040                                        | 5342 GAJ3612                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 36246 F 04/01930000                        | 200                                       | 303109403101200019                       | 20000                                       | 55AZ GAJ3612                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | A3208A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                            |                                           |                                          |                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| 0000<br>0001<br>78901                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                          |
|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
| 00000000000000000000000000000000000000          | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                          |
| 0000<br>1234<br>A                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CAAAAAA                                  |
| CCCCCC<br>1111111<br>012333<br>ABB              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | YZ00<br>NZ00                             |
| CCCCCC<br>0000000<br>2345678                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ANJ22<br>ANJ22                           |
| 88888888<br>111111111<br>2222223<br>CCCDDDD     | <b>∥ 4000004040400000000000000000000000000</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 812<br>812                               |
| BBBBBBB<br>11111111<br>0222222<br>AAAABBB       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ゑゑ                                       |
| 8BBBBBBBB<br>0000000000<br>8BBBBBBBBBBBBBBBBB   | 2000000<br>2000000<br>3800000<br>3800000<br>3800000<br>3800000<br>3800000<br>3800000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>380000<br>3800000<br>3800000<br>3800000<br>3800000<br>3800000<br>3800000<br>3800000 | 3330490<br>59880                         |
| 3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | (CONT) Cedar Rapids 9309204053112000191 93093094053112000191 930930950105112000191 930930950105112000191 92093095095012000191 92093095095012000191 93093095095012000191 93092093095095012000191 93092093095095012000191 93092093095095012000191 93092094113012000191 93092094113012000191 93092094113012000191 93092094113012000191 93092094113012000191 9309209501200191 9309209501200191 9309209501200191 9309209501200191 93092095012000191 93092095012000191 93092095012000191 93092095012000191 93092095012000191 930920195073112000191 93090195073112000191 93090195073112000191 93090195073112000191 93090195073112000191                                                                                              | 303109403101200019<br>309019502181200019 |
| 3BBBBBBBBBBBBB<br>30000000000000<br>12222222222 | PO0001<br>PO0001<br>PO0001<br>PO0001<br>PO0002<br>PO0002<br>PO0002<br>PO0003<br>PO0003<br>PO0003<br>PO0003<br>PO0003<br>PO0003<br>PO0003<br>PO0003<br>PO0001<br>PO0001<br>PO0001<br>PO0001<br>PO0001<br>PO0001<br>PO0001<br>PO0001<br>PO0001<br>PO0001<br>PO0001<br>PO0001<br>PO0001<br>PO0001<br>PO0001<br>PO0001<br>PO0001                                                                                                                                                                                                                                                                                                                                                                                                  | 00                                       |
| AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 06246 F0470193D000<br>7GZ46 F0470193D000 |

| FY93     |
|----------|
| 93       |
| SEP      |
| 1        |
| 3        |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| P        |
| LIST     |
| ALPHA    |
| ST18     |

| . 11                       | FERE                                    | # 88                                                                     | ၈ ၄<br>ဝ ဝ        | 88           | 3 =        | 8:            | 31         | ဗ:            | 77          | <b>ဥ</b>   | 15         | 200            | 38     | <b>4</b> 6     | ဂ္ဂလ                                    | 12              | 48            | 28                                      | 8                                       | න ද         | 3 g                                     | ၉           | 88         | 3 5            | 5=                   | 8          | 9 6         | 88                                                                              | 5           | 110               | 2          | Ξξ                                    | 55           | 58         | 05           |
|----------------------------|-----------------------------------------|--------------------------------------------------------------------------|-------------------|--------------|------------|---------------|------------|---------------|-------------|------------|------------|----------------|--------|----------------|-----------------------------------------|-----------------|---------------|-----------------------------------------|-----------------------------------------|-------------|-----------------------------------------|-------------|------------|----------------|----------------------|------------|-------------|---------------------------------------------------------------------------------|-------------|-------------------|------------|---------------------------------------|--------------|------------|--------------|
| - H<br>- H<br>- H          | 900                                     | NACN E                                                                   | ABACA             | NABN         | <b>ABN</b> | ABR           | ADA        | ADA           | A N         | ADN<br>ABN |            | NADN           | ADN    | NADA<br>NADA   |                                         | NABN            | 2             |                                         | Ž<br>Ž<br>Ž                             | ACN         | 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z | ACN         | ACA<br>SCA | ABA            | ACN                  | ACN        |             | NACN                                                                            |             | Z A B Z           | ACN        | 788<br>888                            | NABN<br>NABN | ABA        | TABN<br>TABN |
|                            | 0000<br>4445<br>EEE                     |                                                                          |                   |              |            |               |            |               |             |            |            | _              | _      |                | _                                       | _               | •             |                                         |                                         |             |                                         |             |            |                |                      |            |             |                                                                                 |             | _                 |            |                                       |              |            |              |
|                            | 234444<br>ABCD                          | AAAA                                                                     | \$                | CAAAAAA      |            | AAAA<br>S     |            | CAAAAA        | CAAAAAA     |            |            | CAAAAA         | CAAAAA | CAAAAA         |                                         | CAAAAA          |               |                                         | \<br>V<br>V                             | CACAAAA     |                                         | ₹<br>V      | SA S       | RAPA           | CBAAAA               | AAAA       |             | ₹                                                                               |             | CAAAAA            | AAAA       |                                       | CAAAAA       |            |              |
| H<br>H<br>H                | -<br>CCCD<br>1110<br>3331<br>CDD        | !!<br>!!<br>!!                                                           |                   |              |            |               |            |               |             |            |            | _              |        |                | 3                                       | _               | 2             | 33                                      |                                         |             |                                         |             |            |                |                      |            |             | JO                                                                              |             | _                 | _          |                                       |              |            |              |
| #<br>H<br>H<br>H           | 1111<br>1233<br>1233<br>ABI             | 002                                                                      |                   | N            | 88         | 000           | 38         | 99            |             | 900        | <b>)</b>   | YA000          | YAOO   | YA000<br>XA000 | 2                                       | YA000           | 9             |                                         | X A O O                                 | YA000       | A A OO A                                | YAOO        | <b>₹</b>   |                | 7Z00                 | YA00       | 0077        | X V V V V V V V V V V V V V V V V V V V                                         |             | MA000             | YAOO       | 00 Z N                                | NZ000        | 00X        | MACO         |
|                            | 7<br>0000<br>7899                       | 2A = =                                                                   | ZA<br>IN1         | INIGAN       | I N        | Z             | II         | Z             | ZZZ         | ZZ         |            | 1N1GA          | 1 N 1  | N I GA         | T E T                                   | 1N1G            |               | <u> </u>                                | 185                                     | 80.0        | 9 60                                    | 9           | 89         | Z              | E                    | E          | 1 4<br>7 -  | 2N1                                                                             |             | INIGA<br>A        | 1 N 1      | Z                                     | INT A        | Z          | ZZ           |
| # W                        | -<br>CCCC<br>0000<br>2345               |                                                                          | SCN               | SCNJ<br>CELI | 33         | 35            | 33         | 25.           |             | SS         | 8          |                | 30     |                | ງຜ                                      | BNJ1            | 8             | A S                                     | BAUJ                                    | BAUJ        | BAC L                                   | BAUJ        | BAUJ       |                | SS                   | SNO.       | Z Z         |                                                                                 | <b>æ</b>    |                   | 3          | 25                                    | •            | 23         | N N          |
| 14<br>14<br>14<br>64       |                                         | 2                                                                        | 125Y<br>63FN      | 63FN         | 38         | 83            | ខ្លួ       | 8             | 72          | 225        | 88         | 63             | ខ្លួ   | ຄູ             | ຂອ                                      | 38125Y<br>36633 | 25            | 12F T<br>53BN                           | 63.5N                                   | 63.5N       | 20 50 N                                 | 53.5N       | 63.5N      | 78.00<br>78.00 | 20                   | 5          | 9 6         | 2.5                                                                             | 8           | က္ကတ္သ            | 284        | က်ရ                                   | 284          | 66347      | 284          |
| 811                        | BBBB<br>1111<br>2222<br>CCCD            | GAJ3                                                                     | 0003              | 0003         | GPR3       | GPR3          | 0003       | 0003          | GMT3        | GMT3       | GPR3       | GPR3           | GPR3   | GPR3           | GPR3                                    | AEC3<br>GPR3    | GMQ3          | 5 H C                                   | 6873                                    | <b>GBT3</b> | GB 13                                   | <b>GBT3</b> | GBT3       | 96             | GDL 3                | GDL3       | 6013        | 60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>6 | <b>GY13</b> | 0003<br>6P63      | E0003      | 800                                   | CACA3        | 000        | AFF 3        |
| ii<br>10<br>10<br>11<br>11 | 8888<br>1111<br>2222<br>AABB            | 55A2                                                                     | ۶×<br>۲           | 21A          | ( <b>4</b> | <b>8</b> 00 € | 212<br>212 | 21A           | \$ 8        | % <u>₹</u> | <b>`</b> ₹ | 21A            | 21Y    | 21A            | 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 | 050A7<br>821A7  | 8             | <b>4</b> 4                              | { \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | S S         | לא<br>מיני<br>מיני                      | Į<br>Į      | <b>₩</b>   | 0 4<br>0 4     | <b>4</b><br><b>4</b> | 54A        | <b>₹</b> ₹  | 44<br>44                                                                        | 21¥         | 2 P               | 2553       | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 88           | 8          | ξ <u>φ</u>   |
| ii<br>#<br>#<br>#          | 889021<br>889021<br>AA                  | <b>Z</b> 2                                                               | zz                | ZZ           | z          | Z 2           | Z          | Z Z           | r Z         | <b>Z Z</b> | : >-       | <b>z</b> >     | - Z    | <b>Z</b> 2     | <b>-</b> >                              | 3 YN 583        | <b>&gt;</b> 2 | 2                                       | z                                       | <b>Z</b> 2  | Z                                       | z           | <b>Z</b> 2 | 2              | Z                    | <b>Z</b> : | <b>Z</b> 2  | Z                                                                               | 7           | <b>z</b> >        | Z          | <b>Z</b> 2                            | Z            | <b>Z</b> 2 | Z            |
| ;;<br>!!<br>!!             | 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | I owa<br>49000                                                           | 30269:<br>120229: | 2022         | 13492      | 6016          | 571277     | 9593          | 3415        | 39027      | 54003      | 12184(         | 3683   | 541744         | 3035                                    | 32438           | 50025         | 8355<br>17616                           | 63000                                   | 18297       | 514024                                  | 00440       | 327968     | 0500           | 304788               | 8900       | 32142       | 008938                                                                          | 3096        | 3006              | 5397       | 26292                                 | 3203         | 3544       | 3955         |
| ince ii                    | 888886<br>888886                        |                                                                          | ·                 | -            | 7          |               | ä          | `             |             |            |            |                | ,      | <b>-</b> , .   | •                                       | ,,              |               | ō                                       | ני                                      | ===         | ກັ                                      | •••         | .,,,       | •••            | 5                    | Ţ          |             | 33(                                                                             |             | -                 | •          |                                       |              |            |              |
| forma                      | BBBB<br>0000<br>6667<br>ABB             | ===<br>019                                                               | 019<br>019        | 019          | 019        | 019           | 019        | 019           | 019         | 019        | 019        | 019            | 019    | 019            | 019                                     | 00191           | 019           | 210                                     | 019                                     | 019         | מ<br>מ<br>מ                             | 019         | 019        | 910            | 019                  | 019        | 910         | 019                                                                             | 019         | 019<br>019        | 019        | 010                                   | 019          | 56         | 10           |
| . II 4                     | 8888<br>0000<br>4666                    | apids<br>01200                                                           | 22                | 20           | 2          | 25            | 22         | 2             | 20          | 20         | 12         | 20             | 2      | 20             | 2                                       | 22              | 2             | 70                                      | 25                                      | 25          | <u> </u>                                | 2           | 25         | 70             | 2                    | 2          | 25          | 22                                                                              | 2           | $\frac{112}{412}$ | 012        | 012                                   | 012          | 012        | 112          |
| # C.B.                     | 880                                     | edar Rap<br>69403101                                                     | 95030<br>93053    | 93053        | 93093      | 93093         | 94093      | 94093         | 94013       | 94083      | 94093      | 93113          | 94043  | 94093          | 94043                                   | 93053           | 94123         | 93089                                   | 94013                                   | 94013       | 94033                                   | 94033       | 94033      | 9402           | 94022                | 94022      | 96123       | 97063                                                                           |             | 90                | 8          | 96                                    | 94063        | 8          | 30           |
|                            | BBBB<br>0000<br>3333                    | 3091                                                                     | 093<br>051        | 051          | 112        | 986           | 317        | 032           | 12          | 233        | 121        | 200            | 32     | 041            | 052                                     | 111             | 42            | 200                                     | 9                                       | 90          | n c                                     | 92          | 60         | 200            | 112                  | 2          | 203         | 96                                                                              | 123         | 110               | 103        |                                       | 35           | 50         | 050          |
| <br>  <br>                 | 8888<br>0000<br>2222                    | CCONT                                                                    | ກ ດາ              | <b>σ</b> σ   | າ ຕ        | <b>o</b> c    | n on       | <b>o</b> (    | ກດ          | <b>0</b> 0 | ) CT       | ဘ ဝ            | າ      | <b>o</b> o     | n on                                    | თთ              | ത             | nσ                                      | നെ                                      | o c         | ח ס                                     | ത           | <b>o</b> c | n on           | o 0                  | 6          | on o        | n on                                                                            | <b>o</b> (  | თ <del>თ</del>    | ) <b>တ</b> | თი                                    | നെ           | <b>o</b> c | non          |
| H<br>H                     |                                         | ATIONAL                                                                  |                   |              |            |               |            |               |             |            |            |                |        |                |                                         |                 |               |                                         |                                         |             |                                         |             |            |                |                      |            |             |                                                                                 |             |                   |            |                                       |              |            |              |
| # E                        | 2208                                    | Z                                                                        | 4                 | ന്           | o ro       | တ ဇ           | o —        | ო             | v 0         | ന          | -          | ~ ~            | יו נט  | ഗ ം            | 0 00                                    |                 |               | <b>→</b> C                              | <b>.</b>                                | ~ ~         | <b>t</b> (7)                            | വ           | ~ 0        | o (c           | ο α                  | <b>6</b>   | <b>17</b> 1 |                                                                                 |             | മെത               | •          |                                       |              |            | <b>,</b> ,   |
| 11 8                       | 2222                                    | INTER                                                                    | 0006<br>P0005     | P0005        | P0001      | P0001         | P0002      | P0002         | 0000        | 0000       | 000030     | 00000          | 00030  | 00030          | 00000                                   | 0001            | 9             |                                         | 38                                      | PP0002      |                                         | 8           | 000        |                | 200                  | 8          | 9           |                                                                                 | 1540        | J1L1<br>M490      | A27        | 95                                    | SA36         | 74E        | ວິດ          |
| ·-                         | BBBB<br>0000<br>1111                    | KWELL<br>001                                                             | O                 | ~ ~          | . 0        | ٥,            | <b></b>    | <del></del> ( | າຕ          | ю r        | ۰.         | ~ ~            | ۰ م    | ~ .            | u ~                                     | ٥,              | φ,            | 4 (C                                    | യ                                       | <b>.</b>    | ی م                                     | ω (         | <b>.</b>   | o 10           | 000                  | <b></b>    | on o        | 188                                                                             | <b>თ</b> ,  | (r)               | S          | n n                                   | າທ           | io u       | വം           |
| Est                        | BBBB<br>0000<br>1111                    | 8300<br>9300                                                             | 9300<br>86C3      | 8663         | 87C4       | 87C4          | 000        | 0006          | 900         | 9001       | 9201       | 9201           | 9201   | 9201           | 92D1                                    | 92D1            | 9300          | いっている                                   | 8800                                    | 8800        | 200                                     | 8800        | 8800       |                | 9100                 | 9100       | 9250        | 9300                                                                            | 9988        | 9968<br>9006      | 9160       | 9160                                  | 9160         | 9160       | 9160         |
| AGE                        | 111                                     | 13499<br>F04701                                                          | 04/<br>096        | 960          | 960        | 960           | 960        | 960           | 960<br>0960 | 960        | 960        | 960            | 960    | 960            | 960                                     | 96              | 960           | 1 5 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 196                                     | 196         | מ<br>מ<br>מ<br>מ                        | 196         | 196        | 196            | 196                  | 196        | 196         | 196                                                                             | 346         | 346<br>346        | 346        | 346<br>246                            | 346          | 346        | 346          |
| # <b>9</b>                 | 40°E                                    | 125<br>165<br>165<br>165<br>165<br>165<br>165<br>165<br>165<br>165<br>16 | 90                | 99           | 20         | 29            | 20         | 9             | 20          | 99         | 2          | 22             | 20     | 29             | 20                                      | 20              | 99            | 5 4                                     | O                                       | 00          | 90                                      | 0           | 0,0        | ر<br>م         | <u> </u>             | က္က        | 25          | ვფ                                                                              | 25          | 0.0               | Q          | 9                                     | 20           | 0 9        | 20           |
|                            | \$00€                                   | 00896Z4                                                                  | 01016<br>01936    | 02526        | 00256      | 02496         | 01396      | 01496         | 00786       | 01446      | 00496      | 00846<br>00856 | 01506  | 01656          | 01956                                   | 00236<br>01766  | 01776         | 02516                                   | 01636                                   | 01686       | 0190                                    | 02076       | 02216      | 00116          | 00026                | 0007E      | 00086       | 0070                                                                            | 00626       | 00176             | 01326      | 00156                                 | 04226        | 00656      | 00886        |
|                            | . 4 0 -                                 | On (                                                                     |                   |              |            |               |            |               |             |            |            |                |        |                |                                         |                 |               |                                         |                                         |             |                                         |             |            |                |                      |            |             |                                                                                 |             |                   |            |                                       |              |            |              |

| PAGE 0,475                          |                                               |
|-------------------------------------|-----------------------------------------------|
| 0CT 92 - SEP 93 FY93                |                                               |
| ALPHA LIST OF PRIME CONTRACT AWARDS | "机林特种排制机机机机机机机机机机机机机机机机机械机械机械机械机械机械机械机械机械机械机械 |
| ST18                                |                                               |

| ij<br>19<br>18                                                                   | DIEN<br>TH                                     | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8                                      | 111<br>08<br>07                                                                                             |
|----------------------------------------------------------------------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------|
|                                                                                  | 00000001<br>45678901                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NACN                                   | N N N N N N N N N N N N N N N N N N N                                                                       |
|                                                                                  | 344444<br>ABCDE                                | TO COUCE OF COUCE OR COUCE OF  | CCCAAAA                                | *******<br>*******<br>*******<br>*******                                                                    |
| E1 E2                                                                            | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N 0<br>J21B AYA000                     | N 0<br>J11N1GANZ000<br>J22N1AANA000<br>J22N1AANZ000<br>J22B ANZ000                                          |
| 811                                                                              | BBBBBCCC<br>1111110000<br>222231234<br>CDDDD   | ### Page 19   Pa | 00036635Y AUJ                          | 0<br>BDNQ3714BY DN.<br>BDNG37143Y AN.<br>BDNE37143Y AN.<br>BOO037143Y AN.                                   |
| 77<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14 | BBBBBBBBB<br>0001111111<br>889022222<br>AAAABB |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4 NN5820A7                             | NN252044<br>NN252044<br>NN252044<br>NN252044                                                                |
| mance                                                                            | 88888888888888888888888888888888888888         | 220, 887, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 10wa<br>  44334                        | IOWA<br>43691<br>153308<br>1 62499<br>1 114615                                                              |
| Place of Perfor                                                                  | 88888888888888888888888888888888888888         | T) Cedar Rapid<br>93.09229506331120<br>93.09229506331120<br>93.09229506331120<br>93.0129940131120<br>93.0319931231120<br>93.0319940531120<br>93.0504940331120<br>93.0504940331120<br>93.0507940930120<br>93.0507940930120<br>93.0507940930120<br>93.0930940813120<br>93.09399406331120<br>93.09399406331120<br>93.09399406331120<br>93.09399406331120<br>93.093999406331120<br>93.09399406331120<br>93.09399406331120<br>93.0939940631120<br>93.0939940631120<br>93.0939940631120<br>93.0939940631120<br>93.0939940631120<br>93.0939940631120<br>93.0939940631120                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | P Coralville<br>93022694072216230191   | P Fairfield<br>92110293042826445191<br>93030993121026445191<br>93081394061526445191<br>93073094041626445191 |
| shment Name                                                                      | 8BBBBBBBBBBBBBBBB<br>000000000000000000000     | LINTERNATIONAL NUTERNATIONAL NUTERNATIONAL NUTERNATIONAL NUTERNATIONAL NUTERNATIONAL NUTERNATIONAL NUTERNATIONAL NUTERNATION TOTAL NUTERNA | L INTERNATIONAL CORP<br>NSL1           | POODO1                                                                                                      |
| CAGE Establi                                                                     | 18888888888888888888888888888888888888         | 109260023<br>109360023<br>109260023<br>109260023<br>109260023<br>109260023<br>109260023<br>109260023<br>109260023<br>109260023<br>109260023<br>109360023<br>109360023<br>109360023<br>109360023<br>109360023<br>109360023<br>109360023<br>109360023<br>109360023<br>109360023<br>109360023                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 12A 13499 ROCKWELI<br>100N0042191D0115 | 78500 ROCKWEL<br>DAAE 0792C0959<br>DAAE 0793C0438<br>DAAE 0793C0883<br>DLA74093C0325                        |
| Est Code                                                                         | AAAAAAAA<br>00000000000<br>1222233333          | 00922090000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00-926-562A<br>2 0681RD600             | 00-926-562A<br>1 0113AE07<br>1 0836AE07<br>1 1722AE07<br>4 21110700                                         |

| 476                        | DRM<br>1EN<br>1PT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 27.0000072450<br>0000072450                                                                                                                                                                               | 005<br>005<br>005<br>005                                                                                                     | 12                                   | 4 0                                                         | 01122111000488000111221100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|-------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 6,                     | 00000001<br>4567890                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                           | N N N N N N N N N N N N N N N N N N N                                                                                        | NABN                                 | NACN                                                        | NA A PARTE A SA S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| - II                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N O                                                                                                                                                                                                       | 0                                                                                                                            | 0                                    | 0                                                           | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                            | 03000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                    | CAAAAA<br>CAAAAA<br>CAAAAAA<br>CBDAAAA<br>CBDAAAA                                                                            | BA AAAA                              | CAAAAA                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| # L                        | CCCCCC<br>11111111<br>0123333<br>ABBC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ######################################                                                                                                                                                                    | 0<br>(AAVZ000<br>(GANZ000<br>(GANZ000<br>(GANZ000<br>(AANZ000<br>(AANZ000                                                    | 0<br>ANZ 000                         | 000ZXZ<br>000ZXZ                                            | 6AZWZ000<br>6AZWZ000<br>6AZWZ000<br>6AZWZ000<br>6AZWZ000<br>7YZ000<br>2YZ000<br>2YZ000<br>2YZ000<br>2YZ000<br>2YZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                            | CCCCCC<br>0000000<br>2345678                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2867 ANJ18<br>72867 ANJ18<br>72867 ANJ18<br>72887 ANJ128<br>72888 ANJ118<br>72818ANJ118<br>72818ANJ118<br>728318ANJ118<br>728318ANJ118<br>728318ANJ118<br>728318ANJ118                                    | O AUJENI<br>ANJENI<br>DNUIINI<br>DNUIINI<br>ANJENI<br>ADNUIINI                                                               | O N<br>/ AUJ22B                      | 0 N<br>Y ANU22B<br>Y ANU22B                                 | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                            | 888888<br>1111111<br>222223<br>CDDDD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | AACS3728BY<br>AACS3728BY<br>AACS3728BY<br>AACS3728BY<br>AACS3728BY<br>AACS3728BN<br>AACS3728BN<br>AACS3728CN                                                                                              | BDNJ3714BY<br>B00037143Y<br>ADNN35313Y<br>IDDNN3531BY<br>BDNQ37143Y<br>BDNJ37143N                                            | 8JE37245Y                            | 00087313\<br>0008731C\                                      | 0008731CN<br>0008731CN<br>0008731CN<br>0008731CN<br>0008731CN<br>0008711CY<br>CAAB711CY<br>CAAB711CY<br>CAAB711CY<br>CAAB711CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 14<br>14<br>14<br>11<br>11 | 3888888<br>111111<br>222222<br>4AAABBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                           | % % % % % % % % % % % % % % % % % % %                                                                                        | i<br>NNJ028A1BBJE                    | cico<br>NNAD94A7 (<br>NNAD94A7 (                            | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| !!<br>!!<br>!!<br>!!<br>!! | BBBBBBB<br>0000000<br>888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Louisian<br>1003328 N<br>50000-N<br>600000 N<br>2147456-N<br>50500 N<br>158300 N<br>142800 N<br>142800 N<br>37173 N<br>48998 N                                                                            | Michigan<br>142502 N<br>142502 N<br>126345 N<br>126345 N<br>52058 N<br>32616 N                                               | Missouri<br>51007 N                  | New Mexi<br>410754 N<br>84000 N<br>494,754                  | New Mexi<br>13 75000 N<br>13 17000 N<br>42 948 N<br>50 948 N<br>19 14 19 09 C<br>19 14 19 09 C<br>19 14 19 09 C<br>19 16 C<br>19 |
|                            | 1 m 0 m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                           | •                                                                                                                            |                                      | •                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| - SEP 93                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Sheveport<br>92120894093070000221<br>93071694093070000222<br>93091693093070000222<br>93093094093070000222<br>93091394022870000221<br>92120193022870000221<br>93040693091570000221<br>93051493091570000221 | Troy<br>93012793071080700261<br>92120993070880700261<br>93031293083180700261<br>93043193043080700261<br>93052593093080700261 | Chesterfield<br>92121893020413600291 | Albuquerque<br>93041694050502000351<br>93091294050502000351 | Kirtland AFB<br>92101395071636300351<br>92110595071636300351<br>93030295071636300351<br>93041595071636300351<br>93082995071636300351<br>92102093120136300351<br>92112593120136300351<br>92112593120136300351<br>92122293120136300351<br>93010593120136300351<br>93010593120136300351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| SON                        | 1888<br>1000<br>1222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CORP                                                                                                                                                                                                      | CORP                                                                                                                         | CORP                                 | CORP                                                        | CORP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <del>   </del>             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | L INTERNATIONAL (P00016 P00019 P0001 P00021 P00007 P00002 P00007 P20001 P20002 P00002 P00002 P00002 P00002 P00002                                                                                         | POOOO1 POCATION TOTA                                                                                                         | _ INTERNATIONAL<br>0008              | L INTERNATIONAL C<br>POOOO1<br>LOCATION TOTAL               | L INTERNATIONAL<br>P00016<br>P00017<br>P00019<br>P00023<br>P00060<br>P00063<br>P00065<br>P00067<br>P00069<br>P00069                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| LIST OF PRI                | CAGE CSTGD   C | ======================================                                                                                                                                                                    | , 78500 ROCKWELL<br>DAAE0792C1217<br>DAAE0793C0135<br>DAAE0793C0403<br>DAAE0793C0521<br>DAAE0793C0669                        | 0ESK8 ROCKWELL<br>-4160890D1346      | OAMCO ROCKWELL<br>F3060293C0142<br>F3060293C0142            | OAMCO ROCKWELL<br>F2960190C0050<br>F2960190C0050<br>F2960190C0050<br>F2960190C0050<br>F2960190C0068<br>F2960190C0068<br>F2960190C0068<br>F2960190C0068<br>F2960190C0068<br>F2960190C0068                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| T18 A                      | ESC CODE<br>SAAAAAAAA<br>ROOOOOOOOOOO<br>V1222333331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00-926-888<br>00-926-562A<br>3 01216J40 P<br>3 02186J40 P<br>3 02186J40 P<br>3 00156J80 P<br>3 00576J80 P<br>3 0576J80 P<br>3 0576J80 P                                                                   | 00-926-562A<br>1 0604AE07 C<br>1 0282AE07 C<br>1 0769AE07 C<br>1 1044AE07 C<br>1 1001AE07 C<br>1 1280AE07 C                  | 00-926-562A<br>3 0196GF40 F          | 00-926-562A<br>3 01616Q03 F<br>3 02616Q03 F                 | 00-926-562A<br>3 00086503 H<br>3 00576503 H<br>3 03516503 H<br>3 07326503 H<br>3 00116503 H<br>3 01056503 H<br>3 0136503 H<br>3 0136503 H<br>3 0196503 H<br>3 0236503 H<br>3 0236503 H<br>3 0236503 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

:

|             | DDRM<br>11EN<br>01PT                                   | 0000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2222                                                                                       | 0033                                                                             | 000000000000000000000000000000000000000                                                                                                               | 01                             | 06<br>•rvíce                       |
|-------------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|------------------------------------|
| į           | 00000001<br>0000001<br>4567890<br>E                    | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | O<br>NAAN<br>ZNAAN<br>ZNAAN                                                                | O<br>N N A<br>B B N N<br>N N N                                                   | NAM WASS                                                                                                                                              | O<br>NABN                      | O<br>NACN OG<br>Briters Service    |
|             | CCDDDDDDDDDD<br>11000000000<br>3312344444<br>DD ABCDEE |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CAZAAAA<br>CAZAAAA<br>AAAA                                                                 | CCDAAAA                                                                          | CADAAAA<br>CADAAAA<br>CADAAAA<br>CADAAAA                                                                                                              | CAAAAA                         | CBBAAAA<br>CBBAAAA                 |
| £2          | CCCCCCCC<br>001111111<br>990123333<br>ABBC             | 00002 kz<br>00002 kz<br>00002 kz<br>00002 kz<br>00002 kz<br>00002 kz<br>00002 kz<br>00002 kz<br>00002 kz<br>00002 kz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0<br>11GZYZ000<br>11GZYZ000<br>2NZ000                                                      | 11GANZ000<br>- ANZ000<br>11GANZ000                                               | 0<br>1AANA000<br>11AANA000<br>11AANZ000<br>11GANZ000<br>11GANZ000                                                                                     | 0<br>1AANZ000                  | 0<br>22NGAZYZ000<br>epared By: Was |
| <b>:</b>    | 23456                                                  | OOD<br>ADANAR SOON SOON SOON SOON SOON SOON SOON SOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | O N<br>DUZIIN<br>DUZIIN<br>DUZIIN<br>BDNS                                                  | 0<br>ANJ22N<br>ANJ22B<br>ANJ22B                                                  | 0 N N N N N N N N N N N N N N N N N N N                                                                                                               | O N<br>ANJ22N                  | BAUU3                              |
| 811         | 9BBBBBBBBBB<br>111111111111<br>222222231<br>8BBCCCDDDD | A5 CAA8711C<br>A5 COO8711C<br>A5 COO8711C<br>A5 COO8711C<br>A5 COO8711C<br>A5 COO8711C<br>A5 COO8711C<br>A5 CAA8711C<br>A5 CAA8711C<br>A5 CAA8711C<br>A5 CAA8711C<br>A5 CAA8711C<br>A5 CAA8711C<br>A5 CAA8711C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | S1 0008711CY<br>S1 AVJ8711CY<br>S1 0008711CY<br>C2 0009999CN                               | 0A4B00037143Y<br>0A4B00037143Y<br>0A4B00037143Y                                  | 0C9E 00037143Y<br>0A4B00037143Y<br>0A4B00037143Y<br>0A4B00037143<br>0A4B00037143Y<br>0A4B00037143Y                                                    | OC9E 00030533Y                 | 3A1C0008731CN                      |
|             | 8888888<br>0011111<br>8902222<br>AAAA                  | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NNL016<br>NNL015<br>-NNL016<br>NNZ159                                                      | NN 2530<br>NN 2530<br>NN 2530                                                    | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                | NN5330                         | <b>(</b> AC1                       |
| CB          | 88888888888888888888888888888888888888                 | New Me<br>974120<br>93093<br>1186000<br>149592<br>26532<br>26532<br>162193<br>34193<br>34825<br>34825<br>34825<br>34825<br>34825<br>34825<br>34825<br>34825<br>34825<br>34825<br>34825<br>34825<br>34825<br>34825<br>34825<br>34825<br>34825<br>34825<br>34825                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0hio<br>258124<br>89500<br>32965<br>55360<br>370,019                                       | 0hio<br>34582<br>60769<br>29798<br>125,149                                       | Ohio<br>370056<br>90843<br>142678<br>25124<br>40366<br>81037<br>29713<br>779,817                                                                      | 0h1o<br>136656                 | 0klahoma<br>39917 NI               |
| -           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | T) Kirtland AFB<br>93021893120136300351<br>93031293120136300351<br>93031293120136300351<br>93041593120136300351<br>93061493120136300351<br>93061493120136300351<br>93071594063036300351<br>93071594063036300351<br>93092794063036300351<br>93092794063036300351<br>93092794063036300351<br>93092794063036300351<br>930910794010136300351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Columbus<br>92110592110618000391<br>92110992111018000391<br>93041493041518000392<br>930430 | P Kenton<br>93032293052139886391<br>93031693062939886391<br>93093094030939886391 | Newark<br>92102993040754040391<br>93033093092654040391<br>93072694012254040391<br>93062493121654040391<br>9303193092754040391<br>93072693122354040391 | 93071493092454054391           | P Tulsa<br>93061793093075000401    |
| 1           | 888888<br>000000<br>222222                             | (CO)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NAL CORP<br>TOTAL                                                                          | . COR                                                                            | COR                                                                                                                                                   | AL CORF                        | COR                                |
| <b>e</b> :  | 88888888888888880000000000000000000000                 | INTERNATIO<br>P00074<br>P00074<br>P00077<br>P00078<br>P00081<br>P00084<br>P00085<br>P00087<br>P00088<br>P00088<br>P00008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | INTERNATIO<br>EFC003<br>EFC004<br>EFC004<br>P00057<br>LOCATION                             | INTERNATIO                                                                       | INTERNATIC                                                                                                                                            | . INTERNATIONAL                | . INTERNATIONAL<br>P00025          |
| AGE Establi | BBBBBBBBBBBB<br>0000000000000000000000000              | AMCO ROCKWEL<br>960190C0068<br>960190C0068<br>960190C0068<br>960190C0068<br>960190C0068<br>960190C0068<br>960190C0068<br>960190C0068<br>960190C0068<br>960190C0068                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 43999 ROCKWELL<br>10014092DAD03<br>10014092DAD03<br>10014092DAD03                          | 78500 ROCKWELL<br>.A74093C0310<br>.A77093C3910<br>.A77093C4141                   | , 78500 ROCKWELL<br>DLA77093C3554<br>DLA77093C3554<br>DLA77093C3575<br>DLA77093C3812<br>DLA77093C3912<br>DLA77093C4111                                | 78500 ROCKWELL<br>.A50093C0389 | 13999 ROCKWELL<br>1361587C3225     |
| st Code C   | <b>AAAAAAA</b><br>0000000000<br>222233333              | 26-562<br>706503<br>706503<br>706503<br>1146503<br>1156503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>116503<br>1165 | 0-926-562A 4<br>2194PB610N0<br>2195PB610N0<br>2599PB610N0<br>0084GU60 F3                   | 0-926-562A 7<br>11630700 DL<br>10300700 DL<br>27990700 DL                        | 0-926-562A 7<br>00340700 DL<br>11420700 DL<br>20850700 DL<br>11430700 DL<br>11430700 DL<br>20840700 DL                                                | 0-926-562A 7<br>54360500 DL    | 00-926-562A 4<br>3 0084GR12 F3     |

ENLI!

24 8 8 6 V

| PAGE 6,47                                                     | lace of Performance B11 E1 E2 E3 | BBBBBBBBBBBBBCCCCCCCCCCCCCCCDDDDDDDDDD | ulsa 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                        | 0 2 0                                          |
|---------------------------------------------------------------|----------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|
| WARDS OCT 92 - SEP 93 FY93                                    | Place of Performance             | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | AL (CONT) Tulsa                                                                                                                                                                                                                                                                                                   | AL CORP Richardson Texas 0 N                   |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 |                                  | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00-926-562A 18441 ROCKWELL INTERNATIONAL (CONT) Tulsa<br>3 0053GR07 F3361592C5983 P00001 92113095030975000401<br>3 0052GU60 F3365772L0678 P00092 921124 75000401<br>3 0105GU60 F3365772L0678 P00096 930730 75000401<br>3 0119GU60 F3365772L0678 P00098 930929 75000401<br>3 0809GD30 F3460193C1343 LOCATION TOTAL | 00-926-562A 95105 ROCKWELL INTERNATIONAL CORP. |

| c               |          | MACA              | MACA              | 200               |                                         |                   | NACN              | NACK              | 200                                     | Z :               | ZACZ              | ZACZ              | Z                 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | Z :            | ZACZ              | ZĄZ               | ZV                | NAC                 | Z                  | Z                    | Z                |                                        |                                         | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | ZAGZ               | ZOVZ               | ZVZ                | NACN               | NACN               | NACN             | NACN               | NACA             | NACN               | NACE               | NABN             | NABN               | X Q X              | MAN              | 2                | 2 4 2                                  |                  | Z 2              |                   | Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |                   |
|-----------------|----------|-------------------|-------------------|-------------------|-----------------------------------------|-------------------|-------------------|-------------------|-----------------------------------------|-------------------|-------------------|-------------------|-------------------|-----------------------------------------|----------------|-------------------|-------------------|-------------------|---------------------|--------------------|----------------------|------------------|----------------------------------------|-----------------------------------------|-----------------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|------------------|--------------------|------------------|--------------------|--------------------|------------------|--------------------|--------------------|------------------|------------------|----------------------------------------|------------------|------------------|-------------------|-----------------------------------------|-------------------|
|                 | ******** | CCAAAA<br>CCAAAA  | CCCAAAA           | 444000            |                                         | SC A A A          | CCCAAAA           | CCCAAAA           | A & & C C C                             |                   |                   | CCCAAAA           | CCAAAA            | **************************************  | <b>1</b>       | CCCAAAA           | CBBAAAA           | CCCAAAA           | CCCAAAA             | CAAAAA             | CAAAAA               | CAAAAA           |                                        |                                         |                                         | CAAAAA             | CACAAAA            | CAAAAA             | CAAAAA             | CAAAAA             | CAAAAA           | CAAAAA             | CAAAAAA          | CAAAAA             | CAAAAAA            | CAAAAA           | CAAAAAA            | CAAAAAA            | CAAAAA           | CAAAAA           | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |                  | CBBAAAA          | CAPAPA            | CAAAAA                                  | CARARA            |
| c               | , 5      | 9                 | AYAOOO            |                   |                                         | ٥                 | Š                 |                   |                                         |                   | 90                | AYA000            | 000               |                                         | Э.             | $\circ$           | GAYA000           | 0                 |                     | C                  | C                    | AN7000           | ) C                                    | 000724                                  | 2                                       | 0                  | 0                  | ဇ္က                | 2                  | 2                  | AYA000           | 2                  | AAYA00           | 2                  | AAYB00             | AANZ00           | AANZ00             | AANZOO             | AAN700           | AANR 10          | 25                                     | 7175             | A27200           | ZYZ<br>Z          | 0                                       | AAN COOO          |
| z               |          | <b>AUJ22</b>      | AU.122            | A11 122           |                                         | <b>AUJ 22</b>     | <b>AUJ22</b>      | AUJ22             | A11 100                                 | AUUK              | <b>AUJ22</b>      | <b>AUJ22</b>      | AII 122           | 100                                     | 7777           | <b>AUJ22</b>      | 00311             | AU322             | AU.122              | ANV22              | ANV22                |                  | ANCOO                                  | ZZANA<br>VNV                            | ANVCC                                   | AN022              | AUJ                | DNY11              | <b>AUJ22</b>       | <b>AUJ22</b>       |                  | AU322              | DNJIIN           | DYJIIN             | DYJIIN             | DUJ11N           | DUJ11N             | DUJ11N             | Z                |                  |                                        | 21.000           |                  |                   |                                         |                   |
|                 | 20000000 | 0003663CY         | 00036635Y         | 0003552CV         |                                         | 000356367         | 0003663CY         | 0003663DY         | Vacancoo                                | COCCOCO           | 0003663DY         | 0003663BY         | COCAGGACY         | 2000000                                 | 100000000      | 0003663AY         | 0003663AY         | 0003663AY         | 00036630Y           | 00036693Y          | 7003639CY            | 0003669CY        | 70036600                               | 700000000000000000000000000000000000000 | 200000000000000000000000000000000000000 | 00036693Y          | GR I 3663CY        | ACD3669CY          | <b>AED3669CY</b>   | AED8299AY          | <b>AED3669CY</b> | AED3669CY          | ACD36694Y        | AED36693Y          | <b>AED3669AY</b>   | 00036794Y        | 00036794Y          | 00036793Y          | 767937           | 76000            | 0000000                                | 700075000        | 000762907        | AEUS55147         | AED36614Y                               | AEU366141         |
|                 |          | <b>ACBBCNN</b>    | NN5895A           | NNFROGRA          |                                         | NN DRAUDA         | NN 589 5A         | NN5895A           | NNEODEA                                 |                   | NN 5895A          | NN 5895A          | NNSROSA           | NATIONAL                                |                | NN 5895A          | NN 5895A          | NN 5895A          | A2685NN             | NNR425A            | NND425A              | NNR425A          | NNDADEA                                | AND A DEA                               | ACA PANA                                | NACEIA             | NN 5895A           | NNJ059A            | NN 5895A           | NNU008A            | NN 5895A         | NN 589 5A          | NN 5895A         | NNJ058A            | NNJ058A            | NN 5998A         | NN 5895A           | NN 5998A           | AROORNA          | ANGOONN          |                                        |                  | 4000 N           | ACDSC NA          |                                         | NN DRR DA         |
| Texas           |          | 830/36            | 385956            | 55176             | 2000                                    | 4828056           | 33391             | 268716            | 20100                                   | 20102             | 164641            | 551394            | 87942             | 70770                                   | 10110          | 249435            | 2200107           | 217742            | 400052              | 2902000            | 10972000             | 250000           |                                        |                                         | 00000                                   | 144591             | 302624             | 132964             | 200000             | 139849             | 4029686          | 420613             | 4350526          | 17650000           | 3810396            | 39284            | 88602              | 31646              | 31757            | 40380            | 0000                                   | 10000            | 25541            | 35//4             | 32124                                   | 34/60             |
| CORP Richardson |          | 93030894043061796 | 93030294043061796 | 20712020404040404 | 36166694043001730                       | 93021194043061796 | 93021194043061796 | 93021294043061796 | 0001000100404000                        | 32021234042001730 | 93022394043061796 | 93033194043061796 | 93051094043061796 | 000000000000000000000000000000000000000 | 32025234042005 | 93073094043061796 | 93082094043061796 | 93092094043061796 | 9309309409306179648 | 921109603316179648 | 30120951209515179648 | 3042695120951790 | 201200120011001                        | 30/3036033161/3646                      | 309249312096179648                      | 307159309306179648 | 303189001306179648 | 306259312316179648 | 211139311136179648 | 305289407016179648 | 303              | 308309312316179648 | 3051195013161796 | 309029605306179648 | 309309509306179648 | 3083194083061796 | 308319408306179648 | 211039312286179648 | 2120894010261796 | 2120724013161796 | 2062002002061706                       | 3063093093061796 | 3032391041861796 | 30521940524617964 | 93051094013161796481                    | 30402930/0261/964 |
| ⋤               |          | <u> </u>          | 000               |                   |                                         | Š                 | ö                 | 000               |                                         | 5                 | õ                 | 000               |                   |                                         | 3              | 000               | 000               | 000               | P00082              | )<br>)<br>}        | 5                    | P00003           | 3 6                                    | 38                                      | 3                                       |                    | 0007               | 000                | 9000               | 0000               | P00073           | 0000               | 8                |                    | P00001             | 0002             | 0                  |                    |                  |                  |                                        | ų ç              | 7) [             | •                 | U469                                    |                   |
| 95105 ROCKWELL  |          | DAABO/89CC228     | DAAB0789CC228     | 944070970944      | 770000000000000000000000000000000000000 | DAABO/89CC228     | DAAB0789CC228     | DAAB0789CC228     | 000000000000000000000000000000000000000 | DAMPO DECLEZE     | DAAB0789CC228     | DAAB0789CC228     | DAARO789CC228     | 700000000000000000000000000000000000000 | 0777169709440  | DAAB0789CC228     | DAAB0789CC228     | DAAB0789CC228     | DAAB0789CC228       | DAAR0793CR752      | DAAR0793CB752        | DAAR0793CB752    | 00000000000000000000000000000000000000 | DAMBO/ 33CD / 32                        | DAMBU/33CB/32                           | DAAB0793CB765      | DAAK8080C0281      | N0001986C0118      | N0001987C0116      | N0001987C0116      | N0001987C0116    | N0001987C0116      | N0001991G0048    | N0001993C0136      | N0001993C0136      | N0010492GA038    | N0010492GA038      | N0010493CLA12      | NO010493C! A22   | NOOT OF SECTION  | NOO12380D4016                          | NO012389D4018    | N0012389D4051    | N00383886KU/1     | 3 / JA1 0AN 00383886K 0 / 1             | NUUS83886KU/I     |
| 00-926-562A     | ,        | 9                 | <u>6</u>          | ú                 | 5                                       | 9                 | 6                 | 9                 | 6                                       | 0                 | 6                 | 62                | 6                 | 5 6                                     | 0              | 8                 | 9                 | 9                 | ď                   | 5                  | 5 6                  | 3 2              | 1 0                                    | 36                                      | "                                       | 2                  | 6                  | 7                  | 5                  | 7                  | =                | 17                 | 12               | 15                 | 2                  | 4                | 42                 | Ö                  | 6                | č                | 3 6                                    | 38               | Š                | 36                | 2 0337JA10A                             | 3                 |

| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 ==================================== |
|----------------------------------------------------------------------------------------------------|
|                                                                                                    |

6,479

PAGE

9 8 NABN NACN 0 0 0 BAA CAAAAA CAAAAAA 88 NN 5895A7 AED36614Y DUJINIAANZ000
88 NN 5895A7 AED36614Y DUJINIAANZ000
88 NN 3040A7 00035664Y DUJIINIAANA000
80 NN 5821A1A00036634Y DUJIINIAANA000
80 NN 5821A1A00036634Y DUJIINIAANA000
80 NN 5825A7 00036634Y DUJIINIAANA000
80 NN 5895A7 00036695Y DUJIINIGAYZ000
80 NN 5895A7 00036695Y DUJIINIGAYZ000
80 NN 5890A7 00036695Y DUJIINIGAYZ000
80 NN 5810A7 GY136695Y CNJIINIBAYZ000
81 NN 5810A7 GY136695Y CNJIINIBAYZ000
82 NN 5810A7 GY136695Y CNJIINIBAYZ000
83 NN 5810A7 GY136695Y CNJIINIBAYZ000
84 NN 5810A7 GY136695Y CNJIINIBAYZ000
85 NN 5810A7 GY136695Y CNJIINIBAYZ000
86 NN 5810A7 GY136695Y CNJIINIBAYZ000
87 NN 5810A7 GY136695Y CNJIINIBAYZ000
88 NN 5810A7 GY136695Y CNJIINIBAYZ000
89 NN 5810A7 GY136695Y CNJIINIBAYZ000
80 NN 5810A7 GY136695Y CNJIINIBAYZ000
80 NN 5810A7 GY136695Y CNJIINIBAYZ000
80 NN 5810A7 GY136695Y CNJIINIBAYZ000
81 NN 5810A7 GY136695Y CNJIINIBAYZ000
82 NN 5810A7 GY136695Y CNJIINIBAYZ000
83 NN 5810A7 GY136695Y CNJIINIBAYZ000
84 NN 5810A7 GY136695Y CNJIINIBAYZ000
85 NN 5810A7 GY136695Y CNJIINIBAYZ000
86 NN 5810A7 GY136695Y CNJIINIBAYZ000
86 NN 5810A7 GY136695Y CNJIINIBAYZ000
87 NN 5810A7 GY136695Y CNJIINIBAYZ000
88 NN 5810A7 GY136695Y CNJIINIBAYZ000
89 NN 5810A7 GY136695Y CNJIINIBAYZ000
80 NN 655A7 ABK3812CY ANR 228 AYZ000
80 NN ACC5A7 ABK3812CY ANR 228 AYZ000
80 NN ACC5A7 ABK3812CY ANR 228 AYZ000
80 NN ACC5A7 ABK3653CY ANU 228 AYZ000 DNJ21N1GANA000 DNJ21N1GANA000 DNJ21N1GANA000 CY2000 CNZ000 ANJ228 ANJ228 ANJ228 ANJ228 ANJ228 Virginia 0 N 28820 NNR426A7 00048993Y ANJ22K AUY21B z Texas

61796481

27028 NNS895A7 AED36
51796481

27028 NNS895A7 AED36
51796481

30165 NNS995A7 AED36
51796481

265950 NNS8141000364
1796481

72530 NNS895A7 000366
1796481

72530 NNS895A7 000366
1796481

72530 NNS895A7 000366
1796481

726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481
726481 NNKO59A1AACR3728AY A NNKO59A1AACR3728BY A NNKO59A1AACR3728CY A NNS820A7 GYI36694Y D 0 GYI3669CY GYI3669CY 0008711CY Virginia 48328 NNJ05851 2497500 NN5820A7 1792976-NN5820A7 3104661 NN5820A7 10839484 193, 593, 481 92100192102661796481 93090193102361796481 93092294122661796481 93092294122661796481 93092294122661796481 9309229412261796481 93012293103061796481 93012293123161796481 9302209 9301293123161796481 93041593083061796481 93041593083061796481 93041593083061796481 93092393123161796482 93092393123161796482 93092393123161796481 93092393123161796481 93092393123161796481 93092393123161796481 93092393123161796481 93092393123161796481 93092393123161796481 93092393123161796481 93092393123161796481 93092393123161796481 93092393093061796481 93052695013161796481 93052695013161796481 93052695013161796481 93052695013161796481 930521794080961796481 Fort Belvoir 93051193093029008511 Norfolk 92111393010157000511 ichardson (CONT) CORP CORP SM0202 SM0203 LOCATION TOTAL L INTERNATIONAL ( U455 U452 7155 7173 7156 0002 INTERNATIONAL 3201RC26AN0018990D0101 3U3405 PP0029 PP0052 P00038 A00015 A00020 A00021 P00037 P00036 P00042 P00039 P00020 P00022 P00001 P00003 P00059 P00060 P00058 P00063 P00034 PP0034 PP0045 P00035 P00093 P00094 P00024 PP0030 SM02 18-849-126A ROCKWELL 1 0280HC35 DAHC3593C0032 00-926-562A 95105 ROCKWELL 0339JA10AN0038388GK071 0464JA10AN003838BGK071 0464JA10AN003838BGK071 0464JA10AN0038391G2205 P15JA10EN0038391G2205 P15JA10EN0038391G2205 P16JJA10EN0038391G2205 P16JJA10EN0038391G2205 P16JJA10EN0038391G2205 P16JJA10EN0038391G2205 P16JJA10EN0038391G2205 P16JJA10EN0038391G20030 P19G2BBJC0130 P19G2BBJC0130 P19G2BBJC0130 P19G2BJC0130 P19G2BJC0130 P19G2BJC0130 P19G2BJC0130 P19G2BJC0130 P19G2BJC0130 P19G2BJC0130 P19G2BJC0130 P19G2BJC0130 P19G2BJC0020 P19G2BJC0020 P19G2BJC0020 P19G2BJC0063 P19G2BJC0020 P19G2BJC0020 P19G2BJC0033 P19G2BJC0033 P19G2BJC0033 P19G2BJC0033 P19G2BJC0033 P19G2BJC0031 P19G2BJC0033 P19G2BJC01BJC3142 P19 F3460187C3142 F3460187C3142 F3460187C3142 F3460187C3142 F3460187C3142 F3460192G0023 F3460192G0023 00-926-562A 2 3201RC26AN 0258GH50 0434GH50 0509GH50

| Ø                     | )6<br>16<br>11      | DEN<br>TH                                                | 60                                                                               | 03                                                     | 60                                                     | 07                                                   | 8                                                       | 03<br>06<br>06                                                                                           | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                                                                                                                              | 800                                                                        |
|-----------------------|---------------------|----------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|------------------------------------------------------|---------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| Б,                    |                     | 00001<br>00001<br>67890                                  | NACN B                                                                           |                                                        | NABN                                                   | N ABN                                                | N ABN                                                   | N ABN<br>N ABN<br>N ABN                                                                                  |                                                                                                                                                                                                                                                                                   | N ABN                                                                      |
| 3                     |                     | 0000<br>4445<br>EE                                       |                                                                                  | 0                                                      | 0                                                      | 0                                                    | 0                                                       | 0                                                                                                        | 0                                                                                                                                                                                                                                                                                 | 0                                                                          |
| ;<br>;                | E3                  | 10000<br>10000<br>1234                                   | CAAAAA                                                                           |                                                        | CAL AAAA                                               | T AAAA                                               | AAAA                                                    | 80 8AAA<br>80 8AAA<br>80 8AAA                                                                            | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                            | BA AAAA<br>BA BAAA                                                         |
|                       | E 2                 | CCCCCC<br>0111111<br>90123333                            | CYZ000<br>CYZ000                                                                 | o<br><b>∢</b>                                          | 0<br>2N1AANZOOOBCAL                                    | 000ZNZ                                               | 0<br>162YA000                                           | 0<br>ANA000<br>ANA0000<br>ANA000                                                                         | 0000 X N X N X N X N X N X N X N X N X N                                                                                                                                                                                                                                          | 2AANZ000<br>ANZ000                                                         |
|                       | E1                  | BBBBCCCCCCC<br>1111000000<br>22231234567<br>DDD          | 0 N<br>7118Y AUY218<br>7118Y AUY218                                              | 0 N<br>17143 B                                         | 0 N<br>7143Y ANJ2                                      | 0 N<br>0001791CY ANJ22B                              | 0 N<br>5728CNBCUJ11N1                                   | 0 N<br>22985Y ANK22K<br>22985Y ANK22K<br>2985Y ANK22K                                                    | 0 N<br>99115Y AUJ228<br>99115Y AUJ228<br>99115Y AUJ228<br>99115Y AUJ228<br>19115Y AUJ228<br>19115Y AUJ228<br>19115Y AUJ228<br>19115Y AUJ228<br>19115Y AUJ228                                                                                                                      | 0 N<br>7283NAAUJ22N<br>4293Y ANJ22K                                        |
| 1                     | 811                 | BBBBBBBBBBBB<br>011111111111<br>90222222222<br>AAABBBCCC | A<br>NNJO58S1 0008:<br>NNJO58S1 0008:                                            | in<br>YN2520A4B000371                                  | NN2530A4B0003                                          | -NNN058A7 0001                                       | KIN<br>NNJ016A1CAFN3<br>**                              | ina<br>NN4020C9E0002:<br>NN4020C9E0002:<br>NN4020C9E0002:                                                | NNS112S1 0004911<br>NNS112S1 0004911                                      | NN 1 09 5C9 E 0003<br>NN 53 4 0C9 E 0003                                   |
|                       | 0                   | 88888888888888888888888888888888888888                   | Virgini<br>28449<br>59293<br>136,070                                             | Wiscons<br>71471                                       | <b>CANADA</b> 50789                                    | JAPAN<br>124237-                                     | UNITED<br>70912-<br>14,214,183                          | N Carel<br>32270  <br>46100  <br>27225  <br>105,595                                                      | AFB Wyoming<br>83315<br>72821<br>78621<br>79220<br>79220<br>7439<br>71440<br>71440<br>65907<br>65000                                                                                                                                                                              | Utah<br>525135  <br>46002  <br>571,137                                     |
| OCT 92 - SEP 93 FY9   | Place of Performanc | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | Norfolk<br>3011493093057000511<br>3012993093057000511                            | P Oshkosh<br>93032593082360500551                      | P<br>930930 00000CA1                                   | P<br>93040793053000000JA2                            | P<br>92110692113000000UK2<br>1,3                        | Rocky Mount<br>93031793072057500371<br>93062993080157500371<br>93062993080157500371                      | COOP Francis E Warren 921112990319296805~1 92121099031929680561 93011299031929680561 93021899031929680561 93051299123129680561 93081599123129680561 9309123129680561 9309123129680561 93092299123129680561 93092299123129680561                                                   | INC Provo<br>93070193123162470491<br>93041593100462470491                  |
| PRIME CONTRACT AWARDS | ablishment Name     | 888888<br>0000000<br>222222                              | LL INTERNATIONAL (CO<br>3U4302<br>3U4601<br>LOCATION TOTAL                       | CKWELL INTERNATIONAL CORP<br>3552                      | CKWELL INTERNATIONAL CORP.<br>3593                     | CKWELL INTERNATIONAL CORP.                           | CKWELL INTERNATIONAL CORP. 0089 000611 CONTRACTOR TOTAL | CKY MOUNT CORD COMPANY<br>0131 0008<br>0131 0010<br>0131 0011<br>CONTRACTOR TOTAL                        | MOUNTAIN GENERATION<br>5000<br>5001<br>5003<br>5004<br>5005<br>5005<br>5007<br>5009<br>5010<br>5011                                                                                                                                                                               | CKY MOUNTAIN HELICOPTERS<br>0165<br>0258<br>CONTRACTOR TOTAL               |
| ALPHA LIST            | st Code CAGE E      | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | 00-926-5624 94756 ROCKWE<br>2 3202RC26AN0018990D0101<br>2 3203RC26AN0018990D0101 | 00-926-562A 78500 ROCKWELL<br>4 11280700 DLA77093C3552 | 00-926-562A 78500 ROCKWELL<br>4 26720700 DLA77093C3593 | 00-926-562A 54669 ROCKWE<br>3 0147RA03 F6460590C0019 | 00-926-562A 94756 ROCKWELL<br>3 0020GH30 F0460685G0089  | 00-419-820G 77604 ROCKY<br>4 45110500 DLA50092D013<br>4 46260500 DLA50092D013<br>4 46280500 DLA50092D013 | 16-217-176D 08935 ROCKY 3 0021AC13 F4860886D0013 3 0031AC13 F4860886D0013 3 0058AC13 F4860886D0013 3 0058AC13 F4860886D0013 3 0077AC13 F4860893D0013 3 0099AC13 F4860893D0013 3 0114CA15 F4860893D0013 3 0109CA15 F4860893D0013 3 0131CA15 F4860893D0013 3 0140CA15 F4860893D0013 | 05-810-744C OFRZ8 ROCK<br>2 0365RB11RNO016393C01<br>4 12130500 DLA50093C02 |

| AGE 6,4                                                    | NABN 01                                | O<br>ANABN O6<br>BNABN O5<br>OOFNABN O7<br>ZNABN O4<br>BNABN O8                                                                                                       | 0<br>NABYSNO4<br>NABYSNO9<br>NABYSNO9<br>NABYSNO9<br>NABYSNO9<br>NABYSNO9<br>NABYSNO9<br>NABYSNO9<br>NABYSNO9<br>NABYSNO9<br>NABYSNO9                                                                                                                                           | 0<br>NABYSN11<br>NABYSN03<br>NABYSN03<br>NABYSN03<br>NABYSN03<br>NABYSN05<br>NABYSN05<br>NABYSN05<br>NABYSN05<br>NABYSN05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ABB 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|------------------------------------------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| E E B E B E B E B E B E B E B E B E B E                    | AAA                                    | BAAA<br>BAAA<br>BAAA<br>BAAA                                                                                                                                          | 44444444444444444444444444444444444444                                                                                                                                                                                                                                          | ***********                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <b>{</b> \$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| CDD 100                                                    | =====<br>BZ                            | 4444                                                                                                                                                                  |                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| E2<br>CCCCCCC<br>0111111<br>90123333                       | ====================================== | ANZ 000<br>ANZ 000<br>ANZ 0000<br>ANZ 0000<br>ANZ 0000                                                                                                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| E1<br>E1<br>CCCCC<br>000000                                | NAAUJ22N2                              | 0<br>AN J 22K<br>AN J 22K<br>AN J 22K<br>AN J 22K<br>AN J 22K                                                                                                         | O<br>AUJ222<br>AUJ222A<br>ANJ222A<br>ANJ222A<br>ANJ222A<br>ANJ222A<br>ANJ222A<br>ANJ222A                                                                                                                                                                                        | A PANCES A P | AND COURT OF THE C |
| BBBBBBBC<br>111111110<br>2222231<br>CCCDDDD                | ====<br>0863                           | 00034996Y<br>DJE38273Y<br>CRV3444CY<br>HBX38273Y<br>AFC38273Y                                                                                                         | 00016115Y<br>00016115Y<br>00016115Y<br>00016115Y<br>00016115Y<br>00016115Y<br>00016115Y<br>00016115Y                                                                                                                                                                            | 00016115Y<br>00016115Y<br>00016115Y<br>00016115Y<br>00016115Y<br>00016115Y<br>00016115Y<br>00016115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 01611<br>01611<br>01611<br>01611<br>01611                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                            | <b>8</b> 83                            | do<br>-NN1240A5<br>NN6650A5<br>-NN1270A2<br>NN6650A2<br>NN1570A7                                                                                                      | do<br>NNZ222C2<br>NNZ222C2<br>NNZ222C2<br>NNZ222C2<br>NNZ222C2<br>NYZ222C2<br>NYZ22C2<br>NYZ222C2<br>NYZ22C2<br>NYZ22C2                                                                                                                                                         | NNZ222C2<br>NNZ222C2<br>NNZ222C2<br>NNZ222C2<br>NNZ222C2<br>NNZ222C2<br>NNZ222C2<br>NNZ222C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ######################################                     | <br>Califor<br>59800                   | Colorac<br>25660-<br>49824<br>69539-<br>60040<br>29500<br>44,165                                                                                                      | Colorac<br>293285<br>143900<br>214511<br>854345<br>38477<br>27386<br>57572<br>606994<br>277991<br>105332<br>10532333, 672, 813                                                                                                                                                  | Colorac<br>196958<br>342084<br>577995<br>5000<br>211725<br>1086910<br>86810<br>86810<br>864387<br>240167<br>353496<br>110410                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00001000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| OCT 92 - SEP 93 FY93 ====================================  | #===================================== | CO Longmont<br>93060893063045970082<br>93052694050145970081<br>93062493062245970082<br>93040594080845970081<br>93081195113045970081                                   | ASP Air Force Academy 93041493080100870081 93052693083000870081 93052793093000870081 93072293083000870081 93092794010100870081 93092793121500870081 93093094053000870081                                                                                                        | ASP Fort Carson<br>9211093093027370081<br>93022893103127370081<br>93032993103127370081<br>93032993103127370081<br>93042893031237370081<br>93042893071227370081<br>93051193062427370081<br>93051893103127370081<br>9306293093027370081<br>9306293093027370081                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3090893123027370081<br>3090893123027370081<br>3091293113027370081<br>3092593123027370081<br>3092593123127370081<br>3093093123127370081<br>3093093123127370081                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| E CONTRACT AWARDS                                          | OUNTAIN INDUSTRIES                     | OUNTAIN INSTRUMENT (P00006 000104 CONTRACTOR TOTAL                                                                                                                    | OUNTAIN MATERIALS & 5027 5029 5030 5031 5032 5035 5037 5038 5038 5038 5039 5040 LOCATION TOTAL                                                                                                                                                                                  | 0UNTAIN MATERIALS & 0022 0023 0024 0025 0026 0015001501 0028 0029 0033 0033 0035                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0038<br>0038<br>0040<br>0043<br>0044<br>0046<br>0048<br>COATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| T18 ALPHA LIST OF PRI ==================================== | ====================================== | 08-503-528F 4R768 ROCKY M<br>1 1291AA09 DAAA0990C0696<br>1 1298AA09 DAAA0993C0393<br>1 2043AH01 DAAH018BD0154<br>1 1037AH01 DAAH0193C0146<br>3 0256GJ90 F0960393C0655 | 18-878-155D ROCKY M<br>3 02128A05 F0561191D0012<br>3 0277BA05 F0561191D0012<br>3 0279BA05 F0561191D0012<br>3 0316BA05 F0561191D0012<br>3 0328BA05 F0561191D0012<br>3 0438BA05 F0561191D0012<br>3 0430BA05 F0561191D0012<br>3 0431BA05 F0561191D0012<br>3 0431BA05 F0561191D0012 | 18-878-155D OEU54 ROCKY M 10034KF06 DAKF0691D0017 1 0119KF06 DAKF0691D0017 1 0120KF06 DAKF0691D0017 1 0120KF06 DAKF0691D0017 1 0150KF06 DAKF0691D0017 1 0220KF06 1D0017 1 0020KF06 DAKF0691D0017 1 0020KF0691D0017 1 0020KF06 DAKF0691D0017 1 0020KF06 DAKF06 DAKF06 DAKF06 DAKF06 DAKF06 DAKF06 DAKF06  | 0253KF06 DAKF0691001<br>0253KF06 DAKF06910001<br>0257KF06 DAKF06910001<br>0311KF06 DAKF06910001<br>0312KF06 DAKF06910001<br>0342KF06 DAKF06910001<br>0359KF06 DAKF06910001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| 482                                          | DRM<br>1EN<br>1PT                           | 8                                                                        | 05                                                                        | 11<br>01<br>05                                                                                                                                  | 8                                                                        | 8                                                                                   | 08<br>03<br>08                                                                                                                                                                                    | 8                                                                        | 005<br>005<br>005<br>005<br>005<br>005<br>005<br>005<br>005<br>005                                                                                                                                                                                                                                                                                                                               |
|----------------------------------------------|---------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 6,                                      | <br>DDDDDDDDD<br>00000001<br>44567890<br>EE | NABN                                                                     | O<br>NABN                                                                 | N N N COUNTY                                                                                                                                    | O<br>NABN                                                                | 0                                                                                   | ZNABN                                                                                                                                                                                             | CNABN                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                  |
| 89<br>84<br>84<br>84<br>84<br>84<br>84<br>84 | 18842                                       | BA AAAA                                                                  | BD AAAA                                                                   | 88 BAAA<br>88 BAAA<br>84 BAAA                                                                                                                   | L AAAA                                                                   |                                                                                     | A BAAA                                                                                                                                                                                            | A ABAA                                                                   | 82 AAAA<br>83 AAAA<br>83 AAAA<br>83 AAAA<br>83 AAAA<br>84 BAAA<br>84 BAAA<br>84 BAAA<br>84 BAAA<br>84 BAAA                                                                                                                                                                                                                                                                                       |
|                                              | CCCCCC<br>1111111<br>1233333<br>ABBCD       | 000ZNZ8                                                                  | 0<br>SACNZ000                                                             | 000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000                                                                                                   | 000ZNZ                                                                   | 000Z                                                                                | CNZ 000<br>Z 000<br>Z 000<br>Z 000                                                                                                                                                                | 000ZNO                                                                   | ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000                                                                                                                                                                                                                                                                                                  |
| 811 611 61 61 61 61 61 61 61 61 61 61 61     | BBBBBBBBBBBBBBBCCCCCCCCCCCCCCCCCCCCCCC      | rado 0 N<br>76 NN899982 00051414NBBUJIIN58                               | fornia<br>00 NNS114S1 00073593NAANJ22N2A                                  | 0 N<br>1000 NNAC23A2 CAAB7313NBANU22K<br>383 NNAC23A2 CAAB731CNBANU22K<br>1000 NNAZ13ABACAAB7313NBANU22K<br>383 ***                             | 0 N<br>735 NN4540C9E00034333NBAUJ22B                                     | as<br>60 NN7105C9E00025116Y ANJ228                                                  | S NUJO71S1 00076415Y ANJ22K<br>02 NN7105C9E00025226NBAUJ22F<br>76 NN7105C9E00025126NBANJ22F<br>88 NN7105C9E00025116NBAUJ22F<br>12 **                                                              | ana<br>72 NNS201S1 00087443NBANJ22K                                      | O N S 20A7 GPC36633Y ANJ22A N N S 20A7 GPC36633Y ANJ22A S N N S 20A7 GN G 2 G 5 G 5 G 5 G 5 G 5 G 5 G 5 G 5 G 5                                                                                                                                                                                                                                                                                  |
| 92 - SEP 9                                   | 38888888888888888888888888888888888888      | ======================================                                   | C Fort Irwin Cali<br>93012193020825114061 340                             | Boulder City<br>92112095020406500321 25000<br>93011595032706500321 22138<br>930525950906500321 22000                                            | 930924 000000GM1 3473                                                    | Fort Riley Kanse<br>93051893083123975201 5586                                       | Midlothian<br>93073094071548096481 66244<br>92121793093048096481 19380<br>93022593052448096481 7227<br>93041393093048096481 1,272,71                                                              | INC Indianapolis India<br>93061494053136000181 91247                     | Ronkonkoma<br>93042294032463473361<br>93051794051063473361<br>93050194071563473361<br>92111294033163473361<br>92110493042063473361<br>93012893122763473361<br>93043094122063473361<br>93063095032063473361<br>92120993122963473361<br>92101594030963473361<br>93022594101863473361<br>92111294020763473361                                                                                       |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 62-137-707G ROCKY MOUNTAIN PROVISIONERS<br>1 33492D82 DECA0292AD845 0013 | 60-067-847J ONTC4 ROCKY MOUNTAIN SHOWER CO IN<br>1 0035KF04 DAKF0493C0003 | 15-368-222E OTNOB ROCKY RESEARCH<br>3 0012GRO6 F3361593C2302<br>3 0070GRO6 F3361593C2302 P00001<br>3 0189GRO6 F3361593C2341<br>CONTRACTOR TOTAL | 90-008-996C 3AAA2 ROCO INDUSTRIEBEDARFS GMBH<br>1 0251JA76 DAJA7693C0173 | 16-866-938A OEMD8 RODCO-BRANDT MANUFACTURING<br>1 3119KF19 GSOOF8340A DAKF1993F0875 | 16-866-938A RODCO-BRANDT MANUFACTURING 3 0330JA02 F4168993D0702 5000 3 0130JA03 GS00F8340A F4163693F0297 3 0052JA19 GS00F8340A F4163693F0341 3 0272JA03 GS00F8340A F4163693F0341 CONTRACTOR TOTAL | 61-441-717J ORROS RODDIES JANITORIAL SERVICE<br>1 01078715 DABT1593C0027 | 05-378-848F 59926 RODELCO ELECTRONICS CORP<br>1 1315AB07 DAAB0793CG001<br>1 1522AB07 DAAB0793CJ901<br>1 1700AB07 DAAB0793CJ902<br>1 0076AB07 DAAB0793CH404<br>1 0035AB07 DAAB0793CP 602<br>1 2055AB07 DAAB0793CP 602<br>1 2030AB07 DAAB0793CP 754<br>1 2030AB07 DAAB0793CP 754<br>1 0135AB07 DAAB0793CP 754<br>1 0135AB07 DAAB0793CP 754<br>2 0159JA113N0010493CJ219<br>2 1701JA113N0010493CJ202 |

|                                                                              | DEN<br>11EN<br>TH                          | 222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00                    | 8                            | 188828                                                                                             | 03                  | =                                       | 712<br>701<br>701<br>709                                                     | 03                       | N02                             |
|------------------------------------------------------------------------------|--------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|------------------------------|----------------------------------------------------------------------------------------------------|---------------------|-----------------------------------------|------------------------------------------------------------------------------|--------------------------|---------------------------------|
| 1                                                                            | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD     | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NABN                  | NABN                         | NANANA<br>POPOPO<br>VANANA                                                                         | DYABN               | DNABN                                   | NABSYP<br>NABYP<br>NABYP<br>NABYP                                            | NABN                     | NABY                            |
| _                                                                            | 444<br>EEE                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                     | 0                            | 0                                                                                                  | 0                   | 0                                       | 0                                                                            | 0                        | 0                               |
| E i                                                                          |                                            | <b>\$</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | *                     | BAAA                         | **************************************                                                             | ABAA                | ABAA                                    | <b>{{</b> }                                                                  | CZZAAAA                  | CDDAAA                          |
|                                                                              | CCCDDDD<br>1110000<br>3331234<br>CDD A     | 888888<br>88888<br>80888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | M GW                  | 90                           | 333333                                                                                             | ⋖                   | ∢                                       | 8888                                                                         | CZ2                      | 8                               |
| 1                                                                            |                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0<br>1008             | 000                          | 000000                                                                                             | 000                 | 000                                     | 0000                                                                         | 000                      | 000                             |
| £2                                                                           | CCCCCC<br>0000111<br>899012                | H AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0<br>1N1AZWZ100BGMM   | BNZ                          |                                                                                                    | 0<br>1NSADYCOOO     | 0<br>1NSADNZ000                         |                                                                              | ANZ                      | ZNZ                             |
| ו<br>ו                                                                       |                                            | 222X<br>222X<br>222X<br>222X<br>228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N<br>111<br>111       | N<br>122K                    | N                                                                                                  | N<br>111N<br>111N   | N<br>J11N5                              | N 1228<br>1228<br>1228<br>1228                                               | N<br>1220                | N<br>1220                       |
| !                                                                            | CCCC<br>00000<br>12345                     | A ANGES A ANGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | OUJI:                 | O ANJ                        | A A A A A A A A A A A A A A A A A A A                                                              | O N O S             | <b>*</b>                                | O A A A A A A A A A A A A A A A A A A A                                      | o •                      | o.                              |
| 1                                                                            | 2323                                       | 793<br>793<br>7434<br>7434<br>7434                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 413Y                  | 263Y                         |                                                                                                    | 5423N               | 0<br>293NB[                             | 5410Y<br>5410Y<br>5410Y<br>5410Y                                             | 11DY                     | 125Y                            |
| 811                                                                          | 8888888<br>111111<br>222222<br>CCCDDDI     | 00036<br>AVG36<br>AVG36<br>AFN38<br>GAQ38<br>00036                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0003841               | 00023                        | 00016<br>00016<br>00016<br>00016<br>00016                                                          | 00015               | 0001629                                 | 00015<br>00015<br>00015<br>00015                                             | 000871                   | 000871                          |
|                                                                              | 388<br>322<br>388                          | 287   E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 5C9E(                 | 5A3                          | 1000<br>1000<br>1000<br>1000<br>1000                                                               | 9902                | 102 (                                   | 0000<br>0000<br>0000<br>0000                                                 | 902 (                    | 981 (                           |
|                                                                              | 38888<br>1111<br>22222<br>AAAA             | N1285A7<br>N5826C9E<br>N5962A7<br>N5826A1A<br>N5841A7<br>N5962A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | N651!                 | ucky<br>18 NN841!            | *221<br>*221<br>*21111                                                                             | NNY199              | NNY293                                  | N N N N N N N N N N N N N N N N N N N                                        |                          | 18<br>NC219                     |
| į                                                                            | 889                                        | 1004ñ00600<br>¥≿SSSSSS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | MANY<br>564 N         | S K                          | SUNNERS<br>SUNNERS<br>SUNNERS<br>SUNNERS                                                           | ona<br>69 N         | 23 N)                                   | ซึ่งดดขอ                                                                     | fornia<br>'50 NNC        | 0.73<br>₹                       |
|                                                                              |                                            | @ / & 0 0 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | GERMA<br>7456         | ant<br>302                   | 75.867                                                                                             | r1z<br>848          | riz<br>551<br>9,9                       | Xentu<br>3343<br>3741<br>5003<br>2942<br>50,31                               | 3875                     | Calif<br>5224                   |
| 9                                                                            | 38888888888888888888888888888888888888     | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | U                     | Ā.,                          | 405<br>4081<br>7081                                                                                | 13                  | ld A                                    | * #                                                                          | ū                        | J                               |
| Ormanc                                                                       | 2008                                       | 61<br>61<br>61<br>61<br>61<br>61                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Ä.                    | 11                           | 000000<br>00011<br>0011111111111111111111111                                                       | 14                  | Groun<br>10041                          |                                                                              |                          | 190                             |
| 6r1                                                                          | 8008                                       | # 444444<br># 474444<br># 474444<br># 474444<br># 474444<br># 474444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | M50000000             | d<br>4722                    | 990150<br>990150<br>990150<br>990150<br>990150                                                     | sta<br>682004       | ing 6                                   | 00000                                                                        | 1540                     | 75006                           |
| ֡֝֜֝֝֝֜֜֜֝֝֓֜֝֝֓֓֓֜֜֝֓֓֓֓֜֜֜֜֓֓֓֓֜֜֜֝֓֜֜֜֓֓֡֓֜֝֡֓֜֜֜֡֓֡֓֡֡֡֡֓֜֡֓֡֡֓֜֡֡֡֡֡֡֡֡ | 804                                        | 23311222<br>23311222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ຕ                     | fie]<br>2853                 | _ ໝຸ ຫຼື ຫຼື ຫຼື ໝູ ໝຸ                                                                             | V1<br>056           | 70V<br>228                              | 1348<br>1348<br>1348<br>3048                                                 | Lake<br>3013             | 0217                            |
|                                                                              | 888888<br>000000<br>334444                 | ににははらいらい                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 309309                | rgan<br>9310                 | 7000000<br>1400000<br>11000000<br>1100000                                                          | Sterra<br>309402    | Yuma P<br>.069301                       | 00000<br>00000<br>04000                                                      | China<br>1299409:        | pres<br>9303                    |
| ֡֝֟֝֜֝֞֜֜֝֓֓֓֓֜֝֜֜֜֝֓֓֓֓֜֝֡֜֜֜֝֡֡֜֜֝֜֜֜֜֡֓֜֜֜֡֡֜֜֝֡֡֡֡֝֡֡֡֡֡                 | 3308                                       | 0928<br>0928<br>0913<br>0913<br>0928<br>0928                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6                     | Mor<br>09289                 | JRE Carroll 92111892111 93082094061 93081394061 93081794061 93042294061 93091394061                | 8                   | ======================================= | Louis<br>2111393(<br>2100893(<br>3011293(<br>3061594(                        | 8                        | Cypres:                         |
|                                                                              | 888888<br>0000000<br>222233                | (CONT) Ronko<br>930308950<br>930908950<br>930913940<br>930928940<br>930928940                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 93                    | 93                           | VENTURE<br>92<br>93<br>93                                                                          | 93                  | CO<br>92                                | 8888                                                                         | 69                       | 93                              |
| 1<br>1                                                                       | 8888<br>0000<br>2222                       | COR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | S CORP                |                              | <b>)</b>                                                                                           | S                   | ו פ                                     | TOTAL                                                                        |                          |                                 |
| ]<br> <br>                                                                   | 200                                        | 1 V)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | INSTRUMENTS           |                              | <b>-</b>                                                                                           | CONTR               | 0                                       |                                                                              | S.                       | S C                             |
|                                                                              | H ~ 14                                     | RONIC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | STRU                  |                              | - 二                                                                                                | GENERAL             | GENERAL<br>NTRACTO                      | ACT0R                                                                        | ES I                     | <b>₩</b>                        |
| Shiment                                                                      | 8888<br>0000<br>2222                       | ELECTRONIC<br>0001<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                       | SALES                        | CHOL SON<br>P000014<br>P000013<br>P000013<br>P00009<br>CONTRAC                                     |                     | Z GENERAL CONTRACTOR                    | CO<br>00015<br>00007<br>00021<br>00037<br>CONTRAC                            | RPR I S                  | RPRISE:                         |
| - 1                                                                          | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | RODENSTOCK<br>93C3156 | S                            | Z                                                                                                  | GUEZ<br>12          | J.C.                                    | ٥٥٥٥                                                                         | NTER!                    | NTER!<br>6 O                    |
| Stabl                                                                        | 3888<br>2000<br>1111                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 315<br>315            | 006E                         | 0000000                                                                                            | RODRIC<br>193C0042  | RODRIG<br>92C0099                       | <b>∢</b> ଡ଼ଡ଼ଡ଼                                                              | DE E                     | ) E E                           |
| ונג<br>ו                                                                     | 3888<br>3000<br>1111                       | 15-378-848F 59926 RODELCO<br>1902JA118N0010493CT092<br>0779RA10CN0018993C0283<br>0129JA109N0038393C010E<br>0153JA102N0038393D040G<br>0325GJ90 F0960393C0902<br>0349GJ00 F0960393C0944<br>15130900 DLA90093C0278                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 01 RI<br>1793(        | OTHU4 RODGER<br>0040693C1090 | K OTN40 RODIO<br>DACWO392C0039<br>DACWO392C0039<br>DACWO392C0039<br>DACWO392C0039<br>DACWO392C0039 | 91 Ri<br>3993(      | 91 R<br>01921                           | 9L120 R0E<br>5247089C91<br>5247089C91<br>6247089C91<br>6247089C91            | L433 ROE E<br>247485C577 | 4L434 ROE ENTE<br>DACA0991D0016 |
| CAGE                                                                         | AAAAABBBBBB<br>000000000000<br>23333311111 | N 0001<br>N 0001<br>N 0003<br>N 0003<br>N 0003<br>N 0005<br>N 0003<br>N | 05601<br>DAMD179      | 1004<br>1004                 | SACCE VAN                                                      | OHT91<br>DACA099    | OHT91<br>DAAD019                        | 91.1<br>1624<br>1624<br>1624<br>1624                                         | 40                       | ACA!                            |
| <u>.</u>                                                                     | 83331                                      | 11000<br>11000<br>11000<br>1000<br>1000<br>11000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 51E<br>17             | 0-239E                       | 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                            | 141                 | 1.1                                     | 84444<br>87774<br>70000                                                      | 147F                     | 747F<br>04 [                    |
| <b>80</b> 0                                                                  | 2233                                       | 178-8<br>1797-8<br>1797-8<br>1253.1A<br>1496.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 985-5                 | 640-2<br>061VA               | 3-842-047K<br>0012CW03<br>0159CW03<br>0155CW03<br>0154CW03<br>0102CW03                             | 381-591(<br>232CA09 | -381-5916<br>  0024AD01                 | -802-265K 9L<br>459SC2470N62<br>944VC2470N62<br>953VC2470N62<br>x911C2470N62 | -360-747F<br>C592C2474N  | 7-360-747F<br>0044KF04          |
| F 5 t                                                                        | <b>≰</b> 82 ∣                              | 2 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 08-9<br>1 04:         | 79-6<br>2 10                 | 28-8<br>55 00 00 00 00 00 00 00 00 00 00 00 00 0                                                   | 11-3<br>1 02        | 11-3<br>1 00                            | 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                       | 07-3<br>2 C5             | 07-3<br>1 00                    |

| 484         |                                                   | DORM<br>11EN<br>51PT<br>TH                  | 400<br>400                                              | 1111<br>000<br>000<br>000<br>000                                                                                                   | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                     | <b>60 ≥</b>                     | 032222<br>03222<br>03222                                                                                                             | NNN NNN<br>NNO NN NN NN NN NN NO NN NN NN NN NN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8                                            |
|-------------|---------------------------------------------------|---------------------------------------------|---------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|
| AGE 6       | ii<br>IV<br>IV<br>IV<br>IV                        | 00000001<br>00000001<br>4567890<br>E        | NABY<br>NABY<br>NABY                                    | O<br>NABYN<br>NABYN<br>NABYN<br>NABYN                                                                                              | O NACHANA                                                                                                                                                      | O<br>NABY                       | N N N N N N N N N N N N N N N N N N N                                                                                                | O N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O<br>NABN                                    |
| <b>Q</b> .  |                                                   | CCDDDDDDDDDDDDDC<br>11000000000000000000000 | CDDAAAA                                                 | 82 AAAA<br>82 AAAA<br>82 AAAA<br>82 AAAA                                                                                           | CZZAWA<br>CZZAWA<br>CZZAWA<br>CCAWAWA<br>CCAWAWA<br>CCAWAWA                                                                                                    | CBCAAAA                         | CBCAAAA<br>CBCAAAA<br>CBCAAAA<br>CBCAAAA                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CAAAAA                                       |
|             | E2                                                | 001111<br>00123                             | ZNZ000<br>ZNZ000<br>ZNZ000                              | 000ZNZ<br>000ZNZ<br>000ZNZ<br>0                                                                                                    | ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000                                                                                      | 000ZNZ                          | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                    | 0002<br>0002<br>0002<br>0002<br>0002<br>0002<br>0002<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00CNC                                        |
|             | £ £ £ £ £ £ £ £ £ £ £                             | 12345                                       | 5Y AUJ22D                                               | 0<br>5Y AUJ22D<br>5Y AUJ22D<br>5Y AUJ22D<br>5Y AUJ22D                                                                              | 0<br>34 AUJ22D<br>34 AUJ22D<br>34 ANJ22D<br>34 ANJ22A<br>34 ANJ22A<br>34 ANJ22A<br>34 ANJ22A                                                                   | O Y<br>SNBANJ11D                | ON N<br>SNBANJIID<br>SNBANJIID<br>SNBANJIID<br>SNBANJIID<br>SNBANJIID                                                                | O NO SEE OF SEE | 0 N<br>Y AUJ22B                              |
|             | 811                                               | 11111111111111111111111111111111111111      | 0008712                                                 | 0008711<br>0008711<br>0008711<br>0008711                                                                                           | 0008711<br>0008711<br>0008712<br>0008712<br>0008712<br>0008712                                                                                                 | 0008712                         | 0008712<br>0008712<br>0008712<br>0008712<br>0008712                                                                                  | 0008712CY<br>0008712CY<br>0008712CY<br>0008712CY<br>0008712DY<br>0008712CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0007349AY                                    |
|             | 7<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14 | 18888888888888888888888888888888888888      | rnia<br>NNC21951<br>NNC21951                            | nnfa<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2                                                                               | nn ta<br>NNC219C2<br>NNC219C3<br>NNC219C2<br>NNR414S1<br>NNR414S1<br>NR414S1                                                                                   | la<br>NNC219C2                  | NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2                                                                             | NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>e</b> w York<br>00000 NNM199S1            |
|             |                                                   | 888888<br>888888                            | Califo<br>38275<br>72335<br>162,856                     | Califo<br>47935<br>102056<br>30930<br>35316<br>216,237                                                                             | Califor<br>80373<br>132198<br>65365<br>37874<br>51877<br>33221<br>32279<br>433,287                                                                             | Florfd<br>25445                 | Florida<br>60487<br>49881<br>33108<br>52130<br>40451<br>236,057                                                                      | New Jer<br>43445<br>44359<br>650000<br>250205<br>100000<br>664164<br>837044<br>189258                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | New Yo<br>3100000                            |
| SEP 9       | Place of Performa                                 | 8888888888888<br>000000000000000000000000   | Cypress<br>93032493042417750061<br>93081393091017750061 | El Toro<br>92082493082322468061<br>92091893082322468061<br>92092893082322468061<br>92092893082322468061                            | Vandenberg AFB<br>93071494052682072061<br>93092393121782072061<br>93120993030582072061<br>92120993030582072061<br>92120993030582072061<br>93031693030182072061 | Orlando<br>93090794010553000121 | Patrick AFB<br>92120393051755375121<br>92120493060255375121<br>92120493060255375121<br>93022693062655375121<br>93052493093055375121  | Orade 11<br>92102894123154990341<br>92101494123154990341<br>92101694123154990341<br>93042294123154990341<br>93081195123154990341<br>9308084123154990341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | New Windsor<br>93082793093050848361          |
| T AWARDS    | H<br>H<br>H                                       | 88888888<br>0000000000<br>22222222          | INC (CONT)                                              | INC<br>ON TOTAL                                                                                                                    | NC N TOTAL                                                                                                                                                     | S.                              | NC TOTAL                                                                                                                             | INC<br>ON TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | INC                                          |
| ME CONTRACT | hament N                                          | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | ERPRISES INC<br>0009<br>0012<br>LOCATION                | 2PRISES<br>5001<br>5002<br>5003<br>5004<br>LOCATI                                                                                  | ERPRISES IN P00002 5006 5007 5008 5009 LOCATION                                                                                                                | ERPRISES I<br>5013              | ES I                                                                                                                                 | ERPRISES IN PO0029 P00029 P00028 P00031 P00034 P00034 P00035 P00035 P00035 P00035 P00035 P00035 P00035                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | S                                            |
| T OF PRI    | Establi                                           | 88888888<br>000000000000000<br>11111111111  | ######################################                  | 7-360-747F 4L433 ROE ENTEI<br>H466C8711N6871192D6373<br>H467C8711N6871192D6373<br>H468C8711N6871192D6373<br>H469C8711N6871192D6373 | ## 4L433 ROE ENTERPRISES DACA0593C0080 DACA0593C0080 DACA0593C0090 F0468492D0004 F0468492D0004 F0468492D0004 F0468492D0004 F0468492D0004                       | ROE ENTI<br>F0865091D0157       | F 4L434 ROE ENTERPRISE<br>F0865091D0157 5006<br>F0865091D0157 5007<br>F0865091D0157 5010<br>F0865091D0157 5010<br>F0865091D0157 5012 | ROE EN<br>9000036<br>9000036<br>9000036<br>9000036<br>9000036                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2U692 ROE ENTERPRISE<br>DAAGGOBBC0136 POOO64 |
| ALPHA LIS   |                                                   | AAAAABBBBBBB<br>00000000000000000000000000  | 747F 4L434<br>F04 DACA09<br>F04 DACA09                  | 747F 4L43:<br>8711N6871<br>8711N6871<br>8711N6871                                                                                  | 747F 4L433<br>A05 DACA00<br>A05 DACA00<br>A05 DACA00<br>A12 F04684<br>A12 F04684<br>A12 F04684                                                                 |                                 | -747F 4L434<br>CA09 F08656<br>CA09 F08656<br>CA09 F08656<br>CA09 F08656<br>CA09 F08656                                               | 747F ODK43<br>A87 DACA87<br>A87 DACA87<br>A87 DACA87<br>A87 DACA87<br>A87 DACA87<br>A87 DACA87<br>A87 DACA87<br>A87 DACA87                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 747F 2U69;<br>560 DAAG6(                     |
| ST18        | st                                                | SAAAAA<br>R0000000<br>V122223               | 07-360-747F<br>1 0061KF04<br>1 0115KF04                 | 2 H466C1<br>2 H46C2<br>2 H46C2<br>2 H46BC2<br>2 H469C3                                                                             | 07-360-747F<br>1 0487CA05<br>1 0633CA05<br>1 0530CA05<br>3 0058CA12<br>3 0059CA12<br>3 0060CA12<br>3 0126CA12                                                  | 07-360-747F<br>3 0420CA09       | 07-360-747F<br>3 0078CA09<br>3 0082CA09<br>3 0083CA09<br>3 0179CA09<br>3 0262CA09                                                    | 07-360-747F<br>1 5006CA87<br>1 5007CA87<br>1 5008CA87<br>1 5113CA87<br>1 5120CA87<br>1 5120CA87<br>1 5120CA87<br>1 5120CA87                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 07-360-747F<br>1 0257AG60 [                  |

|        | DORM<br>11EN<br>11PT<br>TH                | 8                                        | 05                                           | N02                              | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 12                                             | 05                 | 80                | 709<br>ervice              |
|--------|-------------------------------------------|------------------------------------------|----------------------------------------------|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|--------------------|-------------------|----------------------------|
| !      | DDDDDDDDD<br>000000001<br>445678901<br>EE | NABY I                                   | NABN                                         | NABY                             | NABBN<br>NABBN<br>NABBN<br>NABBN<br>NABBN<br>NABBN<br>NABBN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N ABN                                          | UABN               | NABN              | NABYPY09                   |
|        | 00000000000000000000000000000000000000    | # <b>A</b>                               | °<br>{{                                      | °<br>{                           | °<br>************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | °<br>{{                                        | °                  | °                 | AAAA<br>n Heedque          |
|        | 1200                                      | CAAAAA                                   | CADAAAA                                      | CCZAAAA                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CCDAAAA                                        | د ۲                |                   | BD<br>ingto                |
|        | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC    | CNZ000                                   | 0<br>CNZ 000<br>CNZ 000                      | 0<br>2NZ000                      | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ONC 000<br>DNC 000                             | 000ZNZ             | 0<br>ZNB900BGML   | DWZ000                     |
|        | CCCCC<br>000000<br>456789                 | AUJ228                                   | N<br>AUJ228<br>AUJ228                        | AUJ22D                           | ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>ANUSSA<br>AN | N<br>N<br>J<br>22A<br>N<br>J<br>22A            | N<br>JJ228         | N<br>AUK22B       | ANJ22A<br>Prepare          |
| ررر    | 3123                                      | II O                                     | 0<br>1987 AI<br>1987 AI                      | 2DY AI                           | ### CACACACACACACACACACACACACACACACACACA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3⊀ A<br>A A                                    | O P                | 2616<br>23Y AI    | ેં≿                        |
| 9000   | 1111<br>222<br>000                        |                                          | 0007539<br>0007539                           | 0008712                          | 0007699<br>0007699<br>0007699<br>0007699<br>0007699<br>0007699<br>0007699<br>0007699<br>0007699<br>0007699<br>0007699                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0001541<br>0001541                             | 0007359            | 121<br>517        | 0001761                    |
| ARRA   | 1111<br>2222<br>ABBB                      | 981                                      | 5251<br>5251                                 | 219C2                            | 222<br>229951<br>229951<br>229951<br>229951<br>229951<br>16102<br>4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 152C2 (                                        | 381                | 140ABA000         | 3902                       |
| 888    | 890<br>890                                | TK H NN H NN H H NN H H NN H H NN H NN H | O NAMI                                       | TA NC                            | ENERGE EXTERNATION OF THE CONTRACT OF THE CONT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CZZ<br>CZZ<br>CZZ                              | Y<br>NNW08         | \<br>×<br>8¥9     | 1) ifornia<br>50000 NNZ19  |
| BBBBBB | 000000<br>888888                          | New Yo<br>76619<br>7176,619              | New Y<br>398225<br>154620<br>,528,45         | Virgin<br>41086                  | CUBA<br>96000<br>108348<br>1166667<br>1166667<br>77580<br>38265<br>34684<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>85997<br>8597<br>85                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Califo<br>940179<br>29035<br>969,214           | GERMAN<br>72969    | GERMAN<br>1212616 | Califo<br>50000            |
| 900    | 000000<br>667888<br>88                    | 361<br>3                                 | L RES<br>361<br>361<br>5                     | 511                              | 60000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 061                                            | GM1                | GM1               | n<br>061                   |
| 8      | 00000<br>66666<br>AAAA                    | 50848                                    | nt MI<br>80753<br>80753                      | 5700051                          | \$ 2000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <b>e</b> 1<br>68266<br>68266                   | M500000            | M500000           | endleton<br>3171055006     |
| 3888   | 0004<br>444                               | 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | Po 1<br>0930<br>0930                         | o 1k<br>0901                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | # 40<br>4 40<br>0 60<br>0 60                   |                    |                   | т <u>ж</u>                 |
| 88     | 3334                                      | New<br>New<br>093093                     | West<br>033193<br>033193                     | Norf<br>022299                   | 92092593<br>92092593<br>92113093<br>92113093<br>92113093<br>92093093<br>93092993<br>93092993<br>93092993<br>93092993<br>93092993<br>93092993<br>93092993                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | San<br>12093<br>22893                          | 0104               | 824               | Camp<br>33081694(          |
| 888    | 22333                                     | 93                                       | 930                                          | 930                              | $\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 5<br>921<br>921                                | 930                | 9308              | 930                        |
| BRABA  | 2222                                      | CONT<br>TOTAL                            | TOTAL                                        |                                  | ;<br>101AL<br>101AL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TOTAL                                          |                    |                   |                            |
|        | 222                                       |                                          | INC<br>ION 1                                 | INC                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | RUCTION<br>TOR TOT                             | 0                  | СМВН              | INC                        |
| RARRA  | 2222                                      | PRISES<br>00069<br>LOCATI                | ERPRISES INC<br>POO137<br>POO140<br>LOCATION | RISES<br>003                     | ERPRISES INC<br>00154<br>00156<br>00117<br>01077<br>0107<br>01080<br>9201<br>0355<br>0355<br>0355<br>0357<br>0352<br>00021<br>0352<br>00002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | EN CONSTRUCT<br>POOO15<br>POOO17<br>CONTRACTOR | ಲ<br>ಪ<br>≖        | l.                | ROOFING                    |
| 8888   | 8 H                                       | N ER B                                   | NTER<br>PO<br>PO<br>PO                       | NTERPRIS<br>S 0000               | #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ELEN<br>1 PO<br>1 CO                           | R GMBI             | , RUDOLI          |                            |
| BBBBB  | 1111                                      | ROE E                                    | 306<br>006                                   | 38 E                             | (06 EN<br>2014504<br>2014504<br>2014504<br>201451<br>201451<br>201451<br>201451<br>201751<br>201751<br>201751<br>201751<br>201751<br>201751                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5 ROEBBI<br>191C003                            | OEDE<br>COO6       | ROEDL<br>3D1019   | 0 ROEJACK<br>19301890      |
| gaag   |                                           |                                          | 692 ROE<br>G6087C(<br>G6087C(                | K23 R06<br>47088C                | 5M598 ROE<br>N6247086D74<br>N6247090D74<br>N6247090D74<br>N6247090D74<br>N6247090D74<br>N6247090D74<br>N6247090D74<br>N6247090D74<br>N6247090D74<br>N6247090D74<br>N6247090D74<br>N6247090D74                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | . OGR85 R<br>DAHA0491<br>DAHA0491              | AA2 R<br>A3793     | 8W441 F           | S270 R                     |
| a      | 33111                                     | #=#=##################################   | 7F 2469<br>0 DAAGO<br>0 DAAGO                | 7F 0H<br>70N62                   | 77                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 244                                            | 87 3AAA<br>7 DAJA3 | 3F 8W<br>0 DLA    | 7A 0S<br>11N68             |
|        | 2333<br>2333                              |                                          | 0-74<br>8AG6<br>9AG6                         | -360-747F OHK2<br>507YC2470N6247 | 2360-747F<br>4159SC2470N6<br>4159SC2470N6<br>309SC2470N6<br>505SC2470N6<br>505SC2470N6<br>505SC2470N6<br>505SC2470N6<br>505SC2470N6<br>505SC2470N6<br>505SC2470N6<br>505SC2470N6<br>505SC2470N6<br>505SC2470N6<br>505SC2470N6<br>505SC2470N6<br>505SC2470N6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1-55<br>4HA0<br>1HA0                           | 1-08<br>3JA3       | 009-753           | -434-897A 0<br>Y540CB711NG |
| •      | 1222                                      | 07-36<br>1 033                           | 07-36<br>1 011<br>1 011                      | 07-36<br>2 507                   | 20222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 61-11<br>1 001<br>1 002                        | 99-90<br>1 029     | 95-00             | 07-43<br>2 Y54             |

|                      | 30011EN<br>78901PT<br>TH                    | NABYPY09<br>NABYPY09<br>NABYPY09                                                                              | NABY NOS<br>NABY NOS                                                                                                      | NABYPY06                                                                              | NAAN 05                                                           | NABN 06                                                                  | NABN 07                                                           | NABYRY 09                                                                             | NABYMN12<br>NABN 09                                                                                                               | NABYSY03<br>NABYSY08                                                                                                               | NABY SNO8                                                                                     |
|----------------------|---------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------|-------------------------------------------------------------------|---------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
|                      | 2000<br>2000<br>1456                        |                                                                                                               | 2 <del>2</del> 2                                                                                                          | ò                                                                                     | ž<br>o                                                            | ž<br>o                                                                   | )<br>0                                                            | 0                                                                                     | žž<br>o                                                                                                                           | 23                                                                                                                                 | o Ž                                                                                           |
| E3                   | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD      | BD AAAA<br>BD AAAA<br>BD AAAA                                                                                 | CDDAAAA                                                                                                                   | BD AAAA                                                                               | CCCAAAA                                                           | BC BAAA                                                                  | BC AAAA                                                           | BA BAAA                                                                               | BA AAAA<br>BC AAAA                                                                                                                | BD AAAA<br>BO AAAA                                                                                                                 | BC AAAA                                                                                       |
| E 2                  | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC      | 0MZ000<br>DMZ000<br>DMZ000                                                                                    | 000ZNQ<br>0NZ000                                                                                                          | 000ZN0                                                                                | 0<br>DNZ 000                                                      | DNZ000                                                                   | 000ZNQ                                                            | 000ZNO                                                                                | 00000<br>0NC0000                                                                                                                  | 00000<br>0NC0000                                                                                                                   | ONC OOO                                                                                       |
| E 3                  | 00000000000000000000000000000000000000      | O N N N N N N N N N N N N N N N N N N N                                                                       | 0 N<br>Y AUJ22A<br>Y AUJ22A                                                                                               | O N<br>Y ANJEZA                                                                       | O N<br>Y AUJZZA                                                   | O N<br>Y AUJ22K                                                          | O N<br>3Y AUJ22A                                                  | O N<br>Y AUJ22K                                                                       | O N<br>ANJEZA<br>NBANCIIB                                                                                                         | 0 N<br>ANJ22B<br>Y ANJ22B                                                                                                          | 0 N<br>Y ANJ22A                                                                               |
| 811                  | 88888888<br>11111111<br>2222223<br>8CCCDDDD | 00017613Y<br>00017613Y<br>00017613Y                                                                           | 00017613Y<br>00017613Y                                                                                                    | 00017613Y                                                                             | 000162937                                                         | 0001629CY                                                                | 0001629                                                           | 000162937                                                                             | 0<br>0001542BY AN.<br>00016115NBAN.                                                                                               | 00015415Y<br>00016235Y                                                                                                             | 00017513Y                                                                                     |
|                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | California<br>38695 NNZ199C2<br>40486 NNZ199C2<br>92930 NNZ199C2<br>222,111                                   | California<br>26667 NNZ199C2<br>67982 NNZ199C2<br>34,649                                                                  | California<br>106400 NNZ142C2<br>123,160 **                                           | Michigan<br>343300 NNY299C2                                       | Wisconsin<br>407300 NNY216C2                                             | Wisconsin<br>150000 NNY216C2                                      | Wisconsin<br>26000 NNY216C2<br>926,600 **                                             | + Dakota<br>52985 NNY129C2<br>33364 NNY222C2<br>36,349 **                                                                         | 1111nots<br>30392 NNZ199C2<br>94499 NNZ199C2<br>24,891                                                                             | Oklahoma<br>609406 NNZ161C2<br>734,297 **                                                     |
| riace of Performance |                                             | Camp Pendleton C<br>93091794081710550061<br>93091794081710550061<br>93091794081710550061                      | 0akland<br>93092994050753000061<br>93093094050753000061<br>9                                                              | San Diego<br>93060393101666000061 1<br>42                                             | Presque Isle<br>93042293093066320261 3                            | Oconto<br>92102693093059350551 4                                         | Sheboygan<br>93061494093072975551 1                               | Suamico<br>93082793111577950551<br>92                                                 | Farga<br>92121793063025700381<br>93073093091525700381                                                                             | Rantoul<br>3031993082562783171<br>3072393083062783171                                                                              | INC Fort Sill<br>93083094041727300401 6                                                       |
|                      | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 5270 ROEJACK RODFING INC (CONT)<br>871193D1890 0001<br>871193D1890 0002<br>871193D1890 0005<br>LOCATION TOTAL | 07-434-897A 05270 ROEJACK ROOFING INC<br>2 0893C3387N6B71193D5124 0008<br>2 4116C3387N6B71193D5124 0010<br>LOCATION TOTAL | 07-434-897A 05270 ROEJACK ROOFING INC<br>2 J769C3387N6871192C0616<br>CONTRACTOR TOTAL | 00-378-177A 0GFJ5 ROEN SALVAGE CO INC<br>5 0069CW35 DACW3593C0019 | 00-378-177A 0GFJ5 ROEN SALVAGE CO INC<br>5 0005CW35 DACW3592C0044 P00001 | 00-378-177A 0GFJ5 ROEN SALVAGE CO INC<br>5 0108CW35 DACW3593C0034 | 00-378-177A OGFJS ROEN SALVAGE CO INC<br>5 0149CW35 DACW3593C0049<br>CONTRACTOR TOTAL | 09-079-658C 0RJS8 ROERS' CONSTRUCTION INC<br>1 0005HA32 DAHA3291C0018 P00008<br>1 0013HA32 DAHA3292D0007 0017<br>CONTRACTOR TOTAL | 04-014-212H 69417 ROESSLER CONSTRUCTION CO INC<br>3 0058JA06 F1160291D0001 5024<br>3 0094JA06 F1160291D0001 5026<br>COCATION TOTAL | 04-014-212H 69417 ROESSLER CONSTRUCTION CO IN<br>1 01558739 DABT3993C4140<br>CONTRACTOR TOTAL |

| <b>X</b>                                    | DRM<br>1EN<br>1PT                      | 100<br>100                                                                                                          | 8                                                        | 8                                                                          | 9 9 9<br>9 9 9                                                                                                                                           | 8                                                                                        | 60                                                           | 60 NI                                                 | 03                                                                  | 50                                                                                                                             | 50                                                                          | 10                                                                           |
|---------------------------------------------|----------------------------------------|---------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|--------------------------------------------------------------|-------------------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|------------------------------------------------------------------------------|
| H<br>H<br>H                                 | 0000001<br>0000001<br>567890           | NABN<br>NABN<br>NABN                                                                                                | NABN                                                     | NABN                                                                       | NABN<br>NABN<br>NABN                                                                                                                                     | NABN                                                                                     | NABN                                                         | NABYMNO9                                              | NABN                                                                | N ABBN                                                                                                                         | NABN                                                                        | NABN                                                                         |
|                                             | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | BC BAAA<br>BC BAAA                                                                                                  | BA AAAA                                                  | BB AAAA                                                                    | 0<br>BB AAAA<br>BB AAAA<br>BB AAAA                                                                                                                       | BB AAAA                                                                                  | BZ AAAA                                                      | BZ AAAA                                               | BD BAAA                                                             | 8D BAAA<br>8D BAAA                                                                                                             | BB AAAA                                                                     | BC AAAA 0                                                                    |
| E2                                          | CCCCCCCCC<br>0011111111<br>9901233333  | ANZ 000<br>ANZ 000                                                                                                  | 000ZNQ                                                   | 000ZNZ                                                                     | 000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ                                                                                                                 | 000ZNZ                                                                                   | 0<br>BNZ000                                                  | 0<br>0<br>0<br>0<br>0<br>0                            | 000ZNO                                                              | 0<br>ANZ000<br>ANZ000                                                                                                          | ONJIINIAANZOOO                                                              | 0<br>BNZ000                                                                  |
| B11 E1                                      |                                        | NN5940A3 00036443Y ANJ22K<br>NN5940C9E00036433Y ANJ22K                                                              | 0 N<br>0 00016113Y AUJ22A                                | 0 N<br>1 00087115Y AUJ22D                                                  | 0 N<br>1 00087135Y AUJ22D<br>1 00087135Y AUJ22D<br>1 00087135Y AUJ22D                                                                                    | 0 N<br>1 00087135Y AUJ22D                                                                | 0 N<br>NN7810C9E00039493Y AYJ22A                             | 0 N<br>0 00015213Y ANJ22B                             | 0 N<br>1 0008999BY ANJ22K                                           | 0 N<br>NN2330A4B00037153Y AUJ22K<br>NN2330A4B0003715BY AUJ22K                                                                  | C<br>ACD87115Y                                                              | 0 N<br>0003089BY ANJ21B                                                      |
| sarente e e e e e e e e e e e e e e e e e e | BBBBBBBB<br>000000000<br>88888888      | Mass<br>49987 NN5940A3<br>115000 NN5940C5<br>164,987                                                                | pot Penn<br>643479 NNZ222C2                              | New York<br>65000 NNC211S1                                                 | New York<br>43500 NNC211S1<br>30000 NNC211S1<br>73000 NNC211S1<br>146.500 *                                                                              | New York<br>50500 NNC211S1<br>262,000 **                                                 | Hawaii<br>35590 NN7810C9                                     | Florida<br>2040000 NNY161C2                           | Arkansas<br>39300 NNS208S1                                          | Penn<br>141218 NN2330A4<br>261117 NN2330A4<br>402,335 **                                                                       | Florida<br>56960 NNR42551                                                   | Penn<br>45440 NN9330A3                                                       |
| reservant place of Performs                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Andover<br>93091594041301430251<br>92102393012201430251<br>AL                                                       | New Cumberland Depot<br>93092994040253472421             | Eastchester<br>93080293081621809361                                        | New York<br>93090993093051000361<br>93092993102951000361<br>93093093102951000361                                                                         | Port Chester<br>93090993093059223361                                                     | Aisa<br>93093093122900550151                                 | Patrick AFB<br>93091593091555375121                   | Conway<br>93030194022815190051                                      | Albion<br>93082393112700628421<br>93092894010400628421                                                                         | ASSOCIATE Gainesville<br>93060494063025175121                               | Eddystone<br>92101392123122296421                                            |
| CAGE Establishment Name                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00-204-039C 86796 ROFLAN ASSOCIATES INC<br>4 21630400 DLA45093C1168<br>4 01040400 DLA45093C5022<br>CONTRACTOR TOTAL | 00-441-821G OCHH5 ROGELE INC<br>4 01330004 DLA00493C0035 | 02-158-195E OXLM1 ROGER & GIALLORENZO INC<br>5 0166CW51 DACW5193D0008 0002 | 02-158-195E ROGER & GIALLORENZO INC<br>5 0217CW51 DACW5193D0008 0004<br>5 0266CW51 DACW5193D0008 0005<br>5 0267CW51 DACW5193D0008 0006<br>LOCATION TOTAL | 02-158-195E ROGER & GIALLORENZO INC<br>5 0216CW51 DACW5193D0008 0003<br>CONTRACTOR TOTAL | 00-807-489A OC5PB ROGER HILL LTD<br>1 0500HC77 DAHC7793C0094 | 60-950-359E ROGER KENNEDY<br>1 1512CA01 DACA0193C0136 | 78-917-274K OT2U7 ROGERS ANNETTE<br>5 0048CW03 DACW0392C0059 P00002 | 00-603-823G 51501 ROGERS BROTHERS CORPORATI<br>3 0053MA07 F3662993C0014<br>3 0068MA07 F3662993C0014 P00001<br>CONTRACTOR TOTAL | 16-219-437H 9Y802 ROGERS ENGINEERING & ASSOCT 3 0206GJ30 F0960393D0891 0001 | 00-203-521A 26253 ROGERS FOAM CORPORATION<br>4 00490400 DLA44092C0967 P00001 |

|                        | DRM<br>1EN<br>1PT                                      | 266                                                                                | 05                                                     | 8                                                | 03                                                     | N 12<br>N 07                                                                       | N11                                                    | 90 N                                                   | N07                                                    | ¥05                                                    | N02                                                    | 03                                                                                                             |
|------------------------|--------------------------------------------------------|------------------------------------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------|------------------------------------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| 1                      | 000001<br>000001<br>567890                             | NABN<br>NABN                                                                       | NACN                                                   | NABN                                             | NABN                                                   | NABY                                                                               | NABY                                                   | NABYPNO6                                               | NABY                                                   | NABY                                                   | NABYPN                                                 | N N N N N N N N N N N N N N N N N N N                                                                          |
| <b>E3</b>              | 10000000000000000000000000000000000000                 | BB AAAA<br>BC AAAA                                                                 | CAAAAA                                                 | CCDAAAA                                          | O AAAA O                                               | CZZAAAA<br>CZZAAAA                                                                 | O CDDAAAA                                              | BC AAAA 0                                              | CZZAAAA                                                | CDDAAAA                                                | BC AAAA 0                                              | ***                                                                                                            |
| £2                     | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                 | GBNZ000<br>BNZ000                                                                  | 0<br>ANZ000                                            | 000ZMO                                           | O<br>ZNAOOOBGMM                                        | 000ZXZ<br>2YZ000<br>2YZ000                                                         | ZNC000                                                 | 000ZYZ                                                 | 000ZAZ                                                 | ZNC000                                                 | 000ZXZ                                                 | 000ZNZ<br>000ZNZ<br>000ZNZ<br>0                                                                                |
| <b>E1</b>              | CCCCCCCC<br>0000000000<br>123456789                    | ANJ2281                                                                            | 0 N<br>Y ANJ22B                                        | 0 N<br>Y ANJ22A                                  | 0 N<br>Y ANJ228                                        | 0 N<br>ANJ22D<br>Y ANJ22D                                                          | 0 N<br>Y ANJ22D                                        | 0 N<br>Y AUJ22D                                        | 0 N<br>Y AUJ22D                                        | O N<br>Y ANJ22D                                        | 0 N<br>Y AUJ22D                                        | 0 N AU322D Y AU322D Y AU322D                                                                                   |
| 811                    | 388888888<br>11111111<br>2222223<br>3CCCDDDD           | 0003089                                                                            | NN5610C9E00014293Y                                     | 00016113Y                                        | NN3040A4B00035663Y                                     | 00087123Y<br>0008712DY                                                             | 00087123Y                                              | 00087120Y                                              | 00087113Y                                              | 0008712AY                                              | 000871287                                              | 0008712DY<br>0008712DY<br>00087125Y                                                                            |
| ļ                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | NN9330A3<br>NN9330A3<br>NN9330A3                                                   | NN 561 0C9E                                            | See<br>NNY224C2                                  | ,<br>NN3040A4E                                         | NNC113C2<br>-NNC113C2                                                              | NNC114C2                                               | ina<br>NNC112C2                                        | sld<br>NNR404C2                                        | ina<br>NNC114C2                                        | NNC116C2                                               | NNC114C2<br>NNC116C2<br>NNC219C2                                                                               |
| 9                      | 88888888888888888888888888888888888888                 | Penn<br>147354<br>139282<br>332,076                                                | Indiana<br>101550                                      | Tennesse<br>186040 N<br>287,590                  | GERMANY<br>243180                                      | Florida<br>508528 N<br>39028-N<br>469,500                                          | Florida<br>129274                                      | N Carolina<br>394252 NNC1                              | Rhode I<br>393786                                      | S Carolina<br>119114 NNC                               | Texas<br>47798                                         | 1TALY<br>251549<br>399831<br>43112<br>694,492<br>,248,216                                                      |
| Place of Performance   | BBBBBBBBBBB<br>0000000000000<br>444466666678<br>AAAABB | (CONT) Eddystone<br>9302249304242296421<br>93093094011722296421                    | Blooming Grove<br>93011195012005806181                 | 0ak Ridge<br>93093094073055120471                | 93031193070900006M1                                    | INC Jacksonville<br>92122293122135000121<br>93072393122135000122                   | INC Pensacola<br>92110993110855925121                  | INC Cherry Point MCAS<br>93061595060112300371          | INC Newport<br>93060193112349960441                    | INC North Charleston<br>93051793110850875451           | INC Corpus Christi<br>93020499093017000481             | INC<br>930325951201000001T1<br>930712981231000001T1<br>930930940817000001T1                                    |
| shment Name            | 8BBBBBBBBBBBBB<br>0000000000000000<br>12222222222      | FOAM CORPORATION<br>CONTRACTOR TOTAL                                               | GROUP INC                                              | GROUP INC<br>CONTRACTOR TOTAL                    | HARDWARE & SUPPLY                                      | LOVELOCK & FRITZ<br>00001<br>LOCATION TOTAL                                        | LOVELOCK & FRITZ                                       | LOVELOCK & FRITZ<br>00008                              | LOVELOCK & FRITZ                                       | LOVELOCK & FRITZ<br>00001                              | LOVELOCK & FRITZ<br>00001                              | LOVELOCK & FRITZ<br>00002<br>00002<br>0001<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                               |
| Est Code CAGE Establis | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | 00-203-521A 26253 ROGERS F<br>4 09370400 DLA44093C5151<br>4 23460400 DLA44093C5367 | 05-892-338E 9W481 ROGERS (<br>2 H435RC17ANO016493D0010 | 05-892-338E ROGERS (<br>1 0224CA62 DACA6293C0051 | 78-398-313D OSHTO ROGERS 1<br>4 09220700 DLA75093C0238 | 07-424-814H OCY15 ROGERS  <br>2 916UC2467N6246792C0825<br>2 R427C2467N6246792C0825 | 07-424-814H OCY15 ROGERS  <br>2 454RC2467N6246792C0763 | 07-424-814H OCY15 ROGERS  <br>2 J482C2470N6247089C4819 | 07-424-814H OCY15 ROGERS  <br>2 R166C2472N6247292C1014 | 07-424-814H OCY15 ROGERS  <br>2 Ho69C2467N6246792C0763 | 07-424-814H OCY15 ROGERS  <br>2 715XC2467N6246792C0623 | 07-424-814H OCY15 ROGERS  <br>2 B407C2470N6247091C664B<br>2 M603C2470N6247092C7477<br>2 3390C2470N6247093D4040 |

|                      | DRM<br>11EN<br>1PT                              | 1712<br>1709                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8                                                 | 90 N                                           | 68                                                                               | 8                                                     | <b>2</b> 8                                                                   | 60                                                 | 2                                                  | 8                                                  | \$                                                 | 90                                                                                 |
|----------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------------------|----------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------------|
| !                    | 000000<br>000000<br>1567890                     | O<br>CNABYMY12<br>CNABYMY09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | O<br>NABN                                         | O<br>NABYTNO9                                  | NABN<br>NABN                                                                     | O<br>NABN                                             | N AABN<br>AABN<br>N N                                                        | O<br>NABN                                          | O NABN                                             | O NABN                                             | NABN                                               | NABN<br>NABN                                                                       |
| E3                   | 00000000000000000000000000000000000000          | <b>***</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | BZ BAAA                                           | BA AAAA                                        | ***                                                                              | BC BAAA                                               | BC BAAA<br>BC BAAA                                                           | BC BAAA                                            | BC BAAA                                            | BC BAAA                                            | BC BAAA                                            | BA AAAA<br>BA BAAA                                                                 |
| 2                    | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC          | 000ZNZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000ZYZ                                            | DNC 000 E                                      | O<br>ZNC600BPML<br>ZNZ400 M                                                      | 000ZN2                                                | CNZ000 E                                                                     | 000ZN2                                             | 000ZND                                             | 000ZN3                                             | 0 CNZ 000 E                                        | 0<br>1GANZ000 E<br>ANZ000 E                                                        |
| E1 E                 | 00000000000000000000000000000000000000          | 0 N<br>37 AUJ22D<br>37 ANJ22D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | O N<br>Y ANJ22K                                   | 0 N<br>Y ANJ22A                                | 0 N<br>23NBANJ22A<br>13NBAYJ22B                                                  | SY ANJ22K                                             | ANJ22K<br>ANJ22K<br>ANJ22K                                                   | O N<br>N ANJESK                                    | 0 N<br>5Y ANJ22K                                   | O N<br>SY ANJESK                                   | 0 N<br>5Y ANJ22K                                   | 0 N<br>13Y AUJ22N1G<br>13Y AUJ22K                                                  |
| 611                  | BBBBBBBBB<br>1111111111<br>2222223<br>BBCCC0000 | A<br>ANC111C9E000B7123<br>NNC111C9E000B7123                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1 00087135Y                                       | 2 00016293Y                                    | NN6120C2 00036123<br>NNJQ45C9E00017113                                           | 1 0008999                                             | 1 00089995Y<br>1 00089995Y                                                   | 1 00089995Y                                        | 1 0008999                                          | 1 00089995Y                                        | 1 0008999                                          | nia<br>NN1560A1AAFX37283<br>NN1560A1AAFX37283                                      |
| !                    | 88888888888888888888888888888888888888          | O CE STORY STATE OF THE STATE O | Washington<br>40811 NNC211S1                      | Kentucky<br>356500 NNZ245C2                    |                                                                                  | 18599S                                                | and<br>99 NNB599S1<br>99 NNB599S1<br>88 #                                    | 12 NNB59951                                        | 1 NNB599S                                          | A<br>NNB 599S                                      | INB 5995                                           | fornia<br>:36 NN1560A<br>:28 NN1560A                                               |
| ance.                | 388888888<br>3000000000<br>388888888            | N Dakota<br>159513 P<br>51591 P<br>211,104                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Washin<br>40811                                   | Kentu<br>35650                                 | PANAMA<br>63000<br>109797<br>172,797                                             | Maryland<br>55636 NN                                  | aade Maryland<br>59509 NN<br>40239 NN<br>99,748                              | Penn<br>71632                                      | Penn<br>4197                                       | Virginia<br>44948 P                                | Virginie<br>83420 P<br>397, 355                    | Calif<br>2823<br>13852                                                             |
| Place of Performance | 804                                             | ======<br>TES Farg<br>92121193<br>93080394                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Richland<br>93090293110558235531                  | Fort Campbell<br>93080394060128468211          | 930720<br>93092993123100000PM1                                                   | Adelphi<br>93082094013100400241                       | Fort George G. Meade<br>93042193093029300241<br>93091594060129300241         | Hunt ingdon<br>93062194040136368421                | Raytown<br>93040193093063592421                    | Arlington<br>93042193093003000511                  | Woodbridge<br>93040193093087312511                 | ION Irvine<br>93051193111736770061<br>93060493121136770061                         |
| STENENT NAME         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | PERLENFEIN & ASSOCIA<br>POOCOS<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SURVEYING INC<br>0001                             | W COMPANY                                      | WILLIAM A<br>CONTRACTOR TOTAL                                                    | GOLDEN & HALPERN<br>0057                              | GOLDEN & HALPERN<br>0053<br>0060<br>LOCATION TOTAL                           | GOLDEN & HALPERN<br>0056                           | GOLDEN & HALPERN<br>0051                           | GOLDEN & HALPERN<br>0054                           | GOLDEN & HALPERN<br>0052<br>CONTRACTOR TOTAL       | N AIRCRAFT CORPORATION<br>93<br>93                                                 |
| St ode LAGE ESTADII  | AAAAAABBBBBBBBBBBBBBBBBB00000000000000          | 11-387-775H OLHF2 ROGERS<br>1 0004HA32 DAHA3293C0001<br>1 0011HA32 DAHA3293C0001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 4-118-722A OWSX9 ROGERS<br>0144CW68 DACW6893D0004 | 15-284-658B ROGERS<br>1 0236KF23 DAKF2393C0066 | 30-008-525K OCZ60 ROGERS<br>1 0210HC92 DAHC9293C0094<br>1 0319HC92 DAHC9293C0202 | 07-161-322J 3T429 ROGERS.<br>5 0326CW31 DACW3189D0056 | 7-161-322J 3T429 ROGERS,<br>0185CW31 DACW3189D0056<br>0378CW31 DACW3189D0056 | 7-161-322J 3T429 ROGERS,<br>0274CW31 DACW3189D0056 | 7-161-322J 3T429 ROGERS,<br>0122CW31 DACW3189D0056 | 7-161-322J 3T429 ROGERS,<br>0182CW31 DACW3189D0056 | 7-161-322J 3T429 ROGERS,<br>0123CW31 DACW3189D0056 | 00-938-679J 04192 ROGERSON<br>2 P138JA108N0038393CD100<br>2 P168JA108N0038393CD107 |
| ו ע                  | ₩ <b>&amp;&gt;</b> U                            | #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ÓΝ                                                | 0 -                                            | 6                                                                                | 010                                                   | 0 w w                                                                        | 50                                                 | 50                                                 | 5                                                  | 500                                                | 000                                                                                |

|                       |                                               | 12<br>09<br>08                                                                                                | 03                                                     | 60                                                     | 03                                                     | N 02                                                                              | 1Y 09                                                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|-----------------------|-----------------------------------------------|---------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                       | 00000<br>00000<br>26789                       | NABN<br>NABN<br>NABN                                                                                          | NABN                                                   | NABN                                                   | NABN                                                   | NABN<br>NABY                                                                      | 0<br>ECAAOOOBNABYMYO9                                 | NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| E3                    | 000000<br>000000<br>000000<br>000000          | **************************************                                                                        | O<br>VAWA                                              | O                                                      | ٥<br><b>٧</b>                                          | °<br>{{                                                                           | <b>AA</b> 000                                         | O BOOM BOOM BOOM BOOM BOOM BOOM BOOM BO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                       | 00000000000000000000000000000000000000        | 4                                                                                                             | 8c <b>A</b> ≽                                          | BA AA                                                  | 80 8A                                                  | CADAAAA                                                                           | A EC                                                  | XXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| £2                    | CCCC<br>0111<br>9012                          | AANBOOO<br>AANZ100<br>ANZ000                                                                                  | 0<br>ANZ 000                                           | 000ZNZV                                                | 0<br>ANZ000                                            | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                               | 0<br>0<br>0<br>0<br>0                                 | SZ 0<br>SZ 000<br>SZ 0000<br>SZ 0000 |
| <b>E</b>              | 2000<br>0000<br>4567                          | <br>DUJ11<br>DUJ11<br>ANJ22                                                                                   | N<br>ANJ22B                                            | N N O                                                  | ANJ22K                                                 | AUJ22A<br>AUJ22A                                                                  | O N<br>ANJ22K                                         | O D D D D D D D D D D D D D D D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 811                   | 8888888C<br>1111111110<br>22222231<br>CCCDDDD | AAHV38293Y                                                                                                    | 0<br>5A1CACD38293Y                                     | 0 N 0<br>5A1AAHC3B125NBDNJ11N1AZNZ000                  | 0<br>0A1AA1A37283Y                                     | 0<br>00016293Y<br>0001629AY                                                       | 00015413Y                                             | 00087118Y<br>SCB87118Y<br>SCB8711CY<br>SCB8711CY<br>SCB8711CY<br>00087118<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                       | 68888888<br>0111111<br>9022222<br>AAAA86      | nia<br>NN6620A1<br>NN1680A1<br>NN4820A1                                                                       | rnia<br>NN6685A1C<br>**                                | rnia<br>NN5895A1A                                      | NN1730A1A                                              | gton<br>NNY216C2<br>-NNY216C2                                                     | gton<br>NNZ129C2                                      | nia<br>NNR40843<br>NNR40843<br>NNR40843<br>NNR40843<br>YNR40851<br>YNR79943<br>NNR79943<br>NNR79943<br>NNR79943<br>NNR79943<br>NNR79943<br>NNR79943                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <b>a</b>              | 8808                                          | Califor<br>31058<br>44697<br>45220<br>287,739                                                                 | Califor<br>48116<br>335,855                            | Califor<br>44513                                       | Conn<br>32823                                          | Washing<br>433750<br>86882-<br>346,868                                            | Washin<br>453543<br>800,411                           | Califor<br>801513<br>2225000<br>143000<br>995000<br>696881<br>359483<br>149192<br>49184<br>34970<br>93830<br>40071<br>58598<br>49904<br>3722<br>99901<br>39234<br>6,002,862                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Place of Performan    | 88888888888888888888888888888888888888        | (CONT) Irvine<br>92120293053136770061<br>93093094033136770061<br>93083093122836770061                         | FION Pasadena<br>9303059309225600061                   | Irvine<br>93090194033036770061                         | New Milford<br>93031294043052630091                    | La Push<br>93020493041438390531<br>93051493041438390532                           | McChord AFB<br>93081194073141155531                   | San Diego<br>93072394061566000061<br>92121596093066000061<br>93032493093066000061<br>93063093093066000061<br>93093094022866000061<br>92123195083066000061<br>93050695093066000061<br>93052793093066000061<br>93052793093066000061<br>93062493093066000061<br>93082493093066000061<br>93082493093066000061<br>93082493093066000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                       | 388888<br>3000000<br>222222                   | CORPO (C                                                                                                      | CORPORATION<br>93                                      |                                                        |                                                        | TOTAL                                                                             | TOTAL                                                 | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| SIMBIL NAME           | 38688888888888888888888888888888888888        | AIRCRAFT 0001 LOCATION                                                                                        | AIRCRAFT<br>CONTRACTOR                                 | W KRATOS<br>0002                                       | s CORP                                                 | INC<br>POODO1<br>LOCATION                                                         | INC<br>CONTRACTOR                                     | P00015<br>P00032<br>P00034<br>P00034<br>P000035<br>P00005<br>P00006<br>P00010<br>P00011<br>P000113<br>P00013<br>P00013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| EST OGG LAGE ESTADIIS | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 0-938-679J 8Y056 ROGERSON<br>2 P053JA10EN0038393CQ017<br>3 1768GF50 F4160893D1678<br>4 23450700 DLA76093C1668 | 00-938-679J 8Y056 ROGERSON<br>4 09730400 DLA44093C0519 | 13-028-883A 34830 ROGERSON<br>1 1617AJ09 DAAJ0992D0030 | 00-246-192K 08625 R0GG MFG<br>1 0789AJ09 DAAJ0993C0245 | 00-033-191J OLYBB ROGNLIN<br>5 0114CW67 DACW6793C0018<br>5 0209CW67 DACW6793C0018 | 00-033-191J OUKM2 ROGNLIN<br>3 0119QA14 F4560393C0024 | 09-924-555H BR517 ROH INC<br>2 8577BZOG6N0002489C6006<br>2 1679BZOG6N0002489C6006<br>2 772BZOG6N0002489C6006<br>2 772BZOG6N0002489C6006<br>2 772BZOG6N0002489C6006<br>2 2055BZOG6N0002489C6006<br>2 2055BZOG6N0002491C6445<br>2 5869BZOG6N0002491C6445<br>2 5869BZOG4N0002493C4082<br>2 756BZOG4N0002493C4082<br>2 756BZOG4N0002493C4082<br>2 756BZOG4N0002493C4082<br>2 9061BZOG4N0002493C4082<br>2 9062BZOG4N0002493C4082<br>2 965BZOG4N0002493C4082<br>2 965BZOG4N0002493C4082<br>2 965BZOG4N0002493C4082<br>2 965BZOG4N0002493C4082<br>2 945BZOG4N0002493C4082                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | # O                                                                                          | 053<br>053<br>090<br>090                                                                                                                                                              | 111                                                                                                 | 90                               | 2                                                   | 8                                                   | 80 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 11                                   | 03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|----------------------------------|-----------------------------------------------------|-----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 000001<br>000001<br>567890                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NACH                                                                                         | NABN<br>NABN<br>NABN<br>NABN<br>NABN                                                                                                                                                  |                                                                                                     |                                  |                                                     | NABN                                                | NABYMN09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | MABA                                 | NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 3<br>DDDDD<br>00000<br>44444<br>DEEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | io<br>  •                                                                                    | °                                                                                                                                                                                     | 0                                                                                                   | 0                                | 0                                                   | °<br>∢                                              | <b>○</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ° ∢                                  | o<br><b>∢</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | °<br><b>««</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 2000000<br>0000000<br>123444<br>ABC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CCCAAA                                                                                       |                                                                                                                                                                                       |                                                                                                     |                                  |                                                     | CBBAAA                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | €                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| E2<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ZYZ000                                                                                       | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ                                                                                                                              | 0<br>2000<br>A                                                                                      | 0 Z                              | 0 Z                                                 | 0<br>ADYC000                                        | 0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 000ZNO                               | 000ZNO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0<br>1N1AANA000<br>1N1AANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| E1<br>CCCCCC<br>0000000<br>3456789                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | AUU22B                                                                                       | AUU22B<br>AUU22B<br>AUU22B<br>AUU22B<br>AUU22B<br>AUU22B                                                                                                                              | AUJ22F<br>B                                                                                         | <b>z</b>                         | z<br>. 60                                           | N N N                                               | AU322A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ANJ22K                               | AUJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 N<br>DUJ11N1<br>DUJ11N1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| i i i i i i i                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 15Y                                                                                          | Ŭ <u>⊼⊼≿⊼</u> ≿≿                                                                                                                                                                      | <b>≻</b>                                                                                            | භ                                | 33                                                  | 029511NA                                            | 3⊀                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                      | 41BY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | C37244Y<br>O3728FY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | H                                                                                            | 888888                                                                                                                                                                                | 5850C9E<br>\$625A7                                                                                  |                                  |                                                     |                                                     | A<br>Z199C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                      | INR 799C9E00<br>**                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | rnia<br>-NN2840A1AAPC37244Y<br>-NN1560A1A0003728FY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 18888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <br>Penn<br>66331                                                                            | Virgini<br>242000<br>211200<br>342500<br>517800<br>321000<br>135300<br>769,800<br>7838,993                                                                                            | Maryland<br>41170 N<br>92340 Y<br>133,510                                                           | GERMANY<br>3191464 Y             | KUWAIT<br>1180720<br>,505,694                       | IOWA<br>175000 N                                    | Califorr<br>88775 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Miss<br>235014 N                     | Texas<br>42466 N<br>277,480                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | California<br>285559-NN28<br>55134-NN19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Place of Performand Place | ======================================                                                       | Arlington<br>92103095020103000511<br>93012195020103000511<br>93012995020103000511<br>93052695020103000511<br>93072195020103000511<br>93080995020103000511                             | KOMM Lanham<br>92021292051845550241<br>92120393123145550241                                         | 93063094021800000GM1             | КОММ<br>92111393052800000КU1                        | .NY Spirit Lake<br>93093093073074415191             | INC Seal Beach<br>93091094052270686061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Columbus AFB<br>92100193093015420281 | San Antonio<br>92101493093065000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Chula Vista<br>92101492030613392062<br>93092892123013392062                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ishment Name<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 11                                                                                           | C P00023<br>P00024<br>P00025<br>P00027<br>P00028<br>P00029<br>CONTRACTOR TOTAL                                                                                                        | & SCHWARZ GMBH & N6523692F0394 0003 LOCATION TOTA                                                   | & SCHWARZ GMBH &                 | & SCHWARZ GMBH & CONTRACTOR TOTA                    | CONSTRUCTION                                        | CONSTRUCTION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | N SERVICES INC<br>PO0014             | N SERVICES INC<br>POOOO5<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | INC<br>10 GB2204<br>14 A00002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| st                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 19-924-555H 5M240 ROH INC<br>18-928PA10AN0014090DBA35                                        | 19-924-555H 8R517 ROH INC<br>03908Z004N0002490C4142<br>24758Z004N0002490C4142<br>40368Z004N0002490C4142<br>6464BZ004N0002490C4142<br>81568Z004N0002490C4142<br>8994BZ004N0002490C4142 | 0-000-611F 82199 ROHDE<br>131BTD503GS00F2497A<br>0242GF50 F4160892D0596                             | 82199 ROHDE<br>Daabo793ct607     | 0-000-611F C4542 ROHDE<br>0067NA10KN6817193CA604    | 2-316-923J OXPLB ROHLIN<br>5 0962CW45 DACW4593C0140 | '8-303-124J ORTEB ROHM Ji<br>4410C8711N6871191C4107                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1-991-309D<br>0004JA26 F             | .1-991-309D 64293 ROHMANI<br>0031GW02 F4162292C0004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00-939-215A 51563 ROHR II<br>2 0033JA104F0460688G0100<br>2 0111JA101N0038386C0194                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | st         Code         CAGE         Establishment         Name         Place of Performance | B11 E1 E2 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                        | L Code CAGE Establishment Name Place of Performance B11 E1 E2  AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | Code   CAGE   Establishment Name | ### CAMPARAMERSBRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Color   CAGE   Establishment Name                   | Colored   Calca   Ca | Comparison                           | Company   Comp | Colone   C |

| FY93       |
|------------|
| _          |
| 93         |
| SEP        |
| 1          |
| . 92       |
| OCT        |
| AWARDS     |
| CONTRACT A |
| PRIME      |
| P          |
|            |
| ALPHA LIST |
| ST18       |

| 492                                      |                                                          | 88 88 88 88 88 88 88 88 88 88 88 88 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <b>6</b> 0                                     | 0000                                                                                                   | 80                                              | <b>-</b>                                    | 10                                                  | 00<br>00<br>00<br>00                                                                                                             |
|------------------------------------------|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------|-------------------------------------------------|---------------------------------------------|-----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| AGE 6,                                   | 0000<br>5678                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | O<br>NABN                                      | NABN<br>NABN<br>NABN                                                                                   | O<br>NABN                                       | O<br>NABN                                   | O NABN                                              | N X X X X X X X X X X X X X X X X X X X                                                                                          |
| PA P | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                   | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CAAAAA                                         | CAAAAAA                                                                                                | BC BAAA                                         | BC BAAA                                     | BC BAAA                                             | B B B B B B B B B B B B B B B B B B B                                                                                            |
| 1                                        | CCCCCCC<br>01111111<br>90123333<br>ABBC                  | 11 N 1 A A N 2 O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>1AANA000                                  | 0<br>ANZ000<br>1GANZ000<br>1GANZ000                                                                    | 0<br>ANZ000                                     | 0<br>ANZ000                                 | 0<br>ANZ000                                         | 00000000000000000000000000000000000000                                                                                           |
|                                          | CCCCCC<br>0000000<br>1234567                             | 2867 DUJIN<br>2867 DUJIN<br>22867 DUJIN<br>2284NADUJIN<br>2284NADUJIN<br>2284NADUJIN<br>22824 DNJIN<br>22824 DNJIN<br>22834 AUC28<br>3167 ANU228<br>73167 ANU228<br>73167 AUC28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NIICUO Y                                       | O N<br>NY AUJ22B<br>NY DUJ21N<br>NY BUJ21N                                                             | O N                                             | O N<br>Y ANJ22K                             | O N                                                 | O N SW ANK 22B                                                                                                                   |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8    | 388888888888<br>11111111111111111111111111               | AAECSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | nia<br>NN 1560A1AAFU37284                      | nia<br>NN3020C9E00035663<br>NN1560A1A00037284<br>NN1560A1A00037284                                     | n<br>NN5985A7 00036633                          | s<br>NN3920C9D0003537B                      | NN3920A3 00035378                                   | 8<br>NN3920C9E00035375<br>NN3920A3 00035373<br>NN3920C9D00035378<br>NN3920C9D00035378                                            |
| ijΰ                                      | 88888<br>88888<br>88888                                  | Califor<br>Califor<br>119900-1<br>1298215<br>1258215<br>1258215<br>1698648<br>187500-1<br>170156<br>170156<br>162000<br>170156<br>162000<br>170156<br>16200<br>170156<br>16200<br>170156<br>16200<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156<br>170156 | California<br>41167-NN19<br>9,506,604          | Califord<br>61907 P<br>32645 P<br>49000 P                                                              | Michigar<br>48100 P                             | Arkansa:<br>55602 P                         | Texas<br>117294 P<br>172,896                        | Arkansa:<br>370700 P<br>162813 P<br>257642 P<br>257642 P<br>1,048,797                                                            |
| CT 92 - SEP 93 FY9                       | 8BBBBBBBBB<br>0000000000000000<br>44466666667<br>AAAAABB | Chula Vista<br>92071692120113392062<br>92120792120713392062<br>93061896063013392061<br>93052894013113392061<br>93052894011513392061<br>93052895113013392061<br>93052895113013392061<br>93022692093013392061<br>93092894123113392061<br>93093002602013392061<br>93061696022013392061<br>93061696022013392061<br>93061696022013392061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Riverside<br>93052693062661152062              | Chula Vista<br>93052894032513392061<br>93080694070413392061<br>93081394091913392061                    | Grand Haven<br>93081394093033340261             | Little Rock<br>92111093030941000051         | Houston<br>92100293031535000481                     | Little Rock<br>93083093122841000051<br>93060193102941000051<br>93071493122441000051<br>93092794051241000051                      |
| NTRACT AWARD:                            | 12222222222222222222222222222222222222                   | NC (CONT) A00002 0008 0002 0005 0005 0001 PZ0007 PO0011 PO0001 PO0002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | IC<br>GB2001<br>CONTRACTOR TOTAL               | NTERNATIONAL SERVICE<br>TYOS<br>TYO7<br>CONTRACTOR TOTAL                                               | CONTRACT MANAGEMENT,                            | T CORP<br>P00001                            | T CORP<br>POOOO1<br>CONTRACTOR TOTAL                | T CORPORATION 0003 P00001 CONTRACTOR TOTAL                                                                                       |
| ALPHA LIST                               | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | 00-939-2154 51563 ROHR IN<br>0035JA102N0038388C0875<br>0035JA102N0038388C0875<br>0035JA102N0038392G8115<br>0150JA105N0038392G8115<br>0150JA105N0038392G8115<br>0159JA105N0038392G8115<br>0159JA105N0038392G8115<br>0159JA105N0038392G8115<br>0159JA105N0038392G8115<br>0159JA105N0038392G8115<br>0156G8 F3361587C327<br>0104GR08 F3361592C5911<br>0125GR03 F3361592C5911<br>00253GD30 F3460193C0341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 39-215A 51563 ROHR INC<br>29JA102F0460688G0100 | -724-1568 51563 ROHR IN:<br>16770700 DLA75093C0342<br>18360400 NOO38392GB115<br>18960400 NOO38392GB115 | 124-473K OBEV4 ROHRS C<br>1100900 DLA90093C0201 | 3-3167 33123 ROL-LIF<br>90400 DLA44092C1064 | 3-493-3167 33123 ROL-LIFT<br>00040400 DLA44092C5303 | B-505-202E 33123 ROL-LIF<br>20000400 DLA41292D0051<br>15230400 DLA44093C5242<br>17090400 DLA44093C5272<br>22960400 DLA44093C5272 |
| oo ii                                    | SAAAA<br>R00000<br>V12222                                | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00-939<br>2 0129                               | 78-724<br>4 167;<br>4 1836<br>4 1896                                                                   | 61-424<br>4 141(                                | 08-493<br>4 0229                            | 08-493<br>4 0004                                    | 18-50<br>4 2000<br>4 152:<br>4 1709<br>4 2296                                                                                    |

| 16<br>14<br>45                                      | DRM<br>1EN<br>1PT                          | 03                                     | 03                                           | Y10<br>Y03                                                                   | 01                             | 12                              | 10                                 | 05                                           | 05                           | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                      |               |
|-----------------------------------------------------|--------------------------------------------|----------------------------------------|----------------------------------------------|------------------------------------------------------------------------------|--------------------------------|---------------------------------|------------------------------------|----------------------------------------------|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br># | DDDDDDDDD<br>00000001<br>44567890<br>EE    | H H H H H H H H H H H H H H H H H H H  | O<br>NABN                                    | O NABYRY1<br>NABYRY0                                                         | •                              | O<br>NABN                       | O NABN                             | O<br>NABN                                    | O<br>NABN                    |                                                                                                                                                                        | 0             |
| E3                                                  | DDDDDDD<br>0000000<br>2344444<br>ABCDE     | BAAA                                   | BA AAAA                                      | BA AAAA<br>BA AAAA                                                           |                                | BA AAAA                         | BA AAAA                            | BC AAAA                                      | BA AAAA                      | A A A A A A A A A A A A A A A A A A A                                                                                                                                  |               |
| H<br>H<br>H<br>H<br>H                               | CCCCC<br>111111<br>33333<br>BBCDD          | CNZOOO B                               | 000                                          | 0<br>DNZ000<br>BNZ000<br>B                                                   | 000Z                           |                                 | AANZ000 B                          | O O O B                                      | 0<br>CNZ000 B                | D D D D D D D D D D D D D D D D D D D                                                                                                                                  | 0             |
| E1 E2                                               | CCCCCCCC<br>000000011<br>456789901         | HEEFEEFE<br>N N<br>ANJ22K CM           | O N<br>3723NAANJ22N2AZNZ                     | N<br>NJ22A<br>UJ22A DR                                                       | N<br>AUJ22B                    | AUJZZNIAANZOOO                  | DNJ21N1AA                          | ANJ22B AN                                    | O N<br>AUJ22B CI             | 43NBBNJIINSAC<br>43NBBNJIINSAC<br>43NBBNJIINSAC<br>43NBBNJIINSAC<br>43NBBUJIINSAC<br>43NBBUJIINSAC<br>43NBBUJIINSAC<br>43NBBUJIINSAC<br>43NBBUJIINSAC<br>43NBBUJIINSAC | z             |
| 1                                                   | BBBBBCCC<br>11111000<br>22223123<br>DDDD   | #####<br>0<br>998∀                     | 0<br>)73723NAA!                              | 0<br>5413Y A<br>7993Y A                                                      | Ŭ <b>≽</b>                     | 0                               | 5623Y                              | _                                            | 0<br>00045813Y A             | 0<br>00034843NBBI<br>00034843NBBI<br>00034843NBBI<br>00034843NBBI<br>00034843NBBI<br>00034843NBBI<br>00034843NBBI                                                      | c             |
| 81                                                  | 3888<br>1111<br>2222<br>88CC               | 20881 00089                            | 42551 00073                                  | 179C2 0001<br>199C2 0001                                                     | York<br>661 NN3805C9E0003531   | sey<br>NN3120A1AAHK35623Y       | 11009E0003                         | 1a<br>N4933C9E00035425Y                      | -nia<br>NNJ016S1 000         | 22222222                                                                                                                                                               |               |
| H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H           | 38888888888888888888888888888888888888     | Arkansas<br>69225 NNS2                 | lifornia<br>7504 NNR4                        | enn<br>(57000 NNY1;<br>83850 NNY1;<br>10,850 **                              | * York<br>3661 NN38            | Jer<br>388                      | enn<br>67020 NN31<br>51,408 **     | lifornia<br>2111 NN49                        | 11ifornia<br>16224 NNJC      | 1) inois<br>26984 NNJ099<br>26984 NNJ099<br>40476 NNJ099<br>40476 NNJ099<br>40476 NNJ099<br>40476 NNJ099<br>6,988 **                                                   | 9             |
|                                                     | 88888888888888888888888888888888888888     | Ark<br>66                              | la I Ca                                      | Per<br>1 151<br>1 240                                                        | ch New<br>1                    | Naw<br>Yan                      | Per<br>1 61                        | .eg iii                                      | 5∾                           | 33                                                                                                                                                                     | 200           |
| Perf                                                | 8888<br>0000<br>6666                       | ====================================== | rey Peninsu<br>93048918061                   | csburg<br>14837642<br>54837642                                               | nampton Beac <br>331280181361  | ownship<br>02226034             | 15420842                           | Creek<br>58334606                            | yeles<br>3044000061          | rk<br>113041859171<br>123041859171<br>013041859171<br>043041859171<br>063041859171<br>083141859171<br>101541859171                                                     |               |
| Place                                               | 18888888888888888888888888888888888888     | =======<br>Ozark<br>03019202           | Montere<br>33030993093                       | Mechani<br>92092993021<br>92092993030                                        | 4est)<br>2293(                 | MER Ewing T<br>92120793103      | <b>AMER Newtown</b><br>92100593033 | Walnut<br>052593062                          | Los Ang<br>033193093         | CENTER Lanark<br>92110592113<br>92122192123<br>9212293013<br>92022593033<br>93030893043<br>93062393053<br>93062393053<br>93062393083                                   | TNC Groton    |
|                                                     | 38888888<br>300000000000000000000000000000 | <br>                                   | CORP 93                                      | 92<br>92<br>TOTAL                                                            | & SERVICE V                    | 0F A                            | 0F<br>AL                           | 93                                           | N. 93                        | ESS CENTER 922 933 933 TOTAL 933                                                                                                                                       | SVS           |
| ishment Name                                        | 88888888<br>000000000<br>2222222           | ES E E E E E E E E E E E E E E E E E E | ASSOCIATES                                   | INC                                                                          | BROTHERS SALES<br>DAHA3093F506 | NG COMPANY                      | EARING COMPANY<br>CONTRACTOR TOT   | 1100                                         | S AVIATION                   | S PROGR                                                                                                                                                                | FNVIDONMENTAR |
|                                                     | 111222                                     | D CHARLES                              | <b>න්</b><br>ග                               |                                                                              |                                | R BEARING                       | € .                                | ж<br>5<br>000                                | NG HILLS                     | A 604 2 C O O O O O O O O O O O O O O O O O O                                                                                                                          | U             |
| GE Estab                                            | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | OK1Z3 ROLAND<br>DACW0392C0066          | 31-314B 6V039 ROLAND<br>37WA10LN0012393C0135 | -079-740E 0JKG4 ROLLASON<br>899QC2472N6247291C6024<br>A878C2472N6247292C6026 | 9W224 ROLLE<br>SOOF1606A       | . 51588 ROLLER<br>DAAJ0992C0883 | 588 ROLLER<br>150092C2236          | 752 ROLLI<br>140693D021                      | 15G2 ROLLING<br>122893D2029  | J 77232 ROLLING<br>DAAC6793F0094<br>DAAC6793F0153<br>DAAC6793F0254<br>DAAC6793F0275<br>DAAC6793F03F0<br>DAAC6793F03B7<br>DAAC6793F0410<br>DAAC6793F0410                | RERAD BOLL IN |
| ode CAGE Establ                                     | AAAAABBB<br>0000000000<br>233333111        | 0-075-562D OK<br>0049CW03 DAC          | 1-314B 6V                                    | 3-740E 0J<br>JC2472N62<br>3C2472N62                                          | 1-548-853D 9W<br>0009HA30 GS0  | 3-373-5928 51<br>0340AJ09 DAA   | 3-373-5928 51!<br>48040500 DLA!    | -755-107F 54752 ROLL<br>0601VA10AN0040693D02 | 0-030E 0WSG2<br>1QA10AN00228 | 2-244-530J 7T<br>00164667 DAA<br>00324667 DAA<br>00344667 DAA<br>00454667 DAA<br>00824667 DAA<br>01024667 DAA<br>01024667 DAA                                          | -498-665.1 6F |
| Est                                                 | SAAAA<br>R00000<br>V12222                  | 60-07<br>5 0049                        | 11-431<br>2 0337                             | 06-079<br>2 8990<br>2 A878                                                   | 04-546<br>1 0009               | 78-373<br>1 0340                | 78-373                             | 07-755<br>2 0601                             | 06-760<br>2 0121             | 02-24<br>1 003<br>1 003<br>1 003<br>1 004<br>1 006<br>1 010<br>1 010<br>1 010                                                                                          | 05-498        |

| 484                               |                      | DDRM<br>11EN<br>71PT                               | 03                                                    | 8                                | 03                               | 80                               | 03                                | 10                               | 07                                                    | ۷۲ 09                                 | ¥08                                     | 96                                                                           | 000<br>000<br>000<br>000<br>000<br>000                                                                                                     |
|-----------------------------------|----------------------|----------------------------------------------------|-------------------------------------------------------|----------------------------------|----------------------------------|----------------------------------|-----------------------------------|----------------------------------|-------------------------------------------------------|---------------------------------------|-----------------------------------------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 6,                           |                      | DDDDDDD<br>0000001<br>456789(                      | NACN                                                  | O NACN                           | ONACN                            | ONACN                            | ONACN                             | O NACN                           | 0<br>NACN                                             | O NABYPY09                            | O<br>NABYPYOB                           | NABN<br>NABN                                                                 | S S S S S S S S S S S S S S S S S S S                                                                                                      |
| Ъ                                 | E3                   | CDDDDDDDDDDDD<br>1000000000<br>312344444           | CCDAAA                                                | CCDAAAA                          | CCDAAAA                          | CCDAAAA                          | CCDAAAA                           | CCDAAAA                          | CCDAAAA                                               | BC AAAA                               | BC AAAA                                 | CZZAAAA                                                                      | ****                                                                                                                                       |
|                                   | £2                   | 20000000000000000000000000000000000000             | CNZ000                                                | 000ZN2                           | 000ZND                           | 000ZND                           | CNZ000                            | 000ZND                           | 000ZN3                                                | DNCOOO                                | ONC OO                                  | 0 N 0<br>AUU22B ZYZ000<br>DUU11N1AZNZ000                                     | 0<br>IAZNA100BUI<br>IAZNA000<br>IAZNZ100BUI<br>IAZNA000BUI                                                                                 |
|                                   | E1                   | CCCCCC<br>0000000<br>3456789                       | AUJ228                                                | AUJ22B                           | N N AUJ228                       | 0 N<br>AUJ228                    | AUJ22B                            | O N<br>AUJ22B                    | AUJ22B                                                | ANJ22A                                | ANJ22A                                  | AUU228<br>DUU11N                                                             | 00000000000000000000000000000000000000                                                                                                     |
|                                   | 811                  | 88888888CC<br>11111111100<br>222222312<br>8CCCDDDD | 00049535Y                                             | 0<br>00049535Y                   | 0<br>00049535Y                   | 0<br>00049535Y                   | 0<br>00049535Y                    | 0<br>00049535Y                   | 0<br>00049535Y                                        | 0<br>00015223Y                        | 0<br>00017993Y                          | 0008731CY<br>00087113Y                                                       | UNITED KIN 0 N 0 N 0 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                 |
|                                   |                      | BBBBBBBBB<br>0001111111<br>89022222<br>AAABB       | TERRETER<br>da<br>3 nnf108S1                          | ind<br>  NNF108S1                | ind<br>3 NNF108S1                | ind<br>  NNF108S1                | ind<br>S NNF108S1                 | ew Jersey<br>34945 NNF108S1      | York<br>166 NNF108S1                                  | sta<br>  NNZ163C2                     | ota<br>) NNZ243C2<br>) **               | 18 NNAC9251<br>NNR42551                                                      | - KIN<br>- YN2840A1E<br>- NN2840A1E<br>5 NN2840A1E<br>5 NN1680A1E<br>NN3120A1E                                                             |
|                                   | nce                  | 88888888888888888888888888888888888888             | Florida<br>103233                                     | Maryland<br>28294 NR             | Maryland<br>32258 NR             | Maryland<br>29004 NR             | Maryland<br>26095 N               | New Je<br>234945                 | New Yor<br>48466                                      | ase N Dakota<br>628911 P              | N Dakot<br>50800<br>1,231,466           | 6eorg14<br>46698<br>50000<br>96,698                                          | UNITEC<br>31000<br>726446<br>125916<br>256916<br>99917                                                                                     |
| 93                                | Place of Performance | 88888888888888888888888888888888888888             |                                                       | 4de 1phi<br>2094012900400241     | Andrews AFB<br>1193080901450241  | Fort Meade<br>2094012929400241   | Silver Spring<br>1193080972450241 | Bayonne MOT<br>2193052203595341  | Plattsburgh AFB<br>2893052858596361                   | Minot Air Force B<br>2794041553420381 | INC Nortonville<br>93080994050758420381 | At lanta<br>0993 093 004 000 131<br>2994 083 004 000 131                     | 2293123100000UK2<br>22 00000UK2<br>08 00000UK1<br>17 00000UK1<br>14 00000UK1<br>26 00000UK1                                                |
| 0CT                               | •                    | 888888<br>0000000<br>2233333                       | S INC Key<br>93031593                                 | S INC Ade 1<br>93082094          | 5 INC<br>9303                    | S INC Fort<br>93082094           | 5 INC<br>9303                     | S INC Baye<br>92122193           | S INC Plat<br>92122893                                | 3 INC<br>9309                         | رم.                                     | At 14<br>93060993<br>93092994                                                | 9307229<br>930722<br>91108<br>930517<br>930614                                                                                             |
| ME CONTRACT AWARDS OCT            | stment Name          | BBBBBBBBBBBBBBB<br>000000000000<br>2222222222      | ENVIRONMENTAL SVCS<br>0008                            | ENVIRONMENTAL SVC:<br>0015       | ENVIRONMENTAL SVC:               | ENVIRONMENTAL SVC                | ENVIRONMENTAL SVC:                | ENVIRONMENTAL SVC:<br>0001       | ENVIRONMENTAL SVC:<br>0002                            | ENVIRONMENTAL SVC                     | ENVIRONMENTAL SVC                       | ROYCE INC<br>1 PO0010<br>3 CONTRACTOR TOTAL                                  | OYCE PLC<br>P00027<br>P00032<br>M327<br>M332<br>6147                                                                                       |
| STIB ALPHA LIST OF PRIME CONTRACT | CAGE Establishment   | ABBBBBBBBBBBBB<br>00000000000000000<br>31111111111 | 05-498-665J 6F830 ROLLINS<br>4 12300200 DLA20093D0001 | J 6F830 ROLLINS<br>DLA20093D0001 | J 6F830 ROLLINS<br>DLA20093D0001 | J 6F830 ROLLINS<br>DLA20093D0001 | J 6F830 ROLLINS<br>DLA20093D0001  | J 6F830 ROLLINS<br>DLA20093D0001 | 05-498-665J 6F830 ROLLINS<br>4 11010200 DLA20093D0001 | J ROLLINS<br>F3260493C0055            | J 0C4H6 ROLLINS<br>F3260493C0037        | -830-538G 30081 ROLLS R(<br>3258RB11KN0014090C0781<br>3433RB11KN6833593D0239 | 15-004-515D K0378 ROLLS R(1583A4X0N0001983C0238 1577A4X0N0001983C0255 01157A107N003839168311 1151NA10FN003839168311 F232JA107N003839168311 |
| ST18 ALI                          | Est code             | SAAAAAAA<br>R000000000<br>V12223333                | 05-498-665<br>4 12300200                              | 05-498-665J<br>4 15250200 D      | 05-498-665J<br>4 12250200        | 05-498-665J<br>4 15260200 [      | 05-498-665J<br>4 12260200         | 05-498-665J<br>4 11000200 [      | 05-498-665<br>4 11010200                              | 05-498-665J<br>3 0222AC26             | 05-498-665J<br>3 0172AC26               | 09-830-538(<br>2 3258RB110<br>2 3433RB110                                    | 95-004-5156<br>2 1583AA4X<br>2 1577AA4X<br>2 1150A10<br>2 1126NA10<br>2 P232JA10                                                           |

|                                         | H<br>W<br>H<br>U       | DDRM<br>11EN<br>01PT                       | 688888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 100000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 12                                                                   | 63                                                                   |
|-----------------------------------------|------------------------|--------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------|
| AGE 6                                   |                        | 0000<br>1567                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | O<br>NABY                                                            | O NABN                                                               |
| a.                                      | E3 :                   | 0000<br>4444<br>8CDE                       | *********                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ******                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CCCAAAA                                                              | WW :                                                                 |
|                                         | 811                    | BBBBBBBBBBBBBBBBBCCCCCCCCCCCCCCCCCCCCC     | KIN  NN2840A1BAVG37244Y DUJ1N1AZNAO00BUKL NN1680A1BAVG37244Y DUJ1N1AZNAO00BUKL NN1680A1BOO37244NBDUJ1N1AZNAO00BUKL NN1680A1BOO37244NBDUJ1N1AZNAO00BUKL NN1840A1BAVG37244Y DUJ1N1AZNAO00BUKL NN2840A1BAVG37244Y DUJ1N1AZNAO00BUKL NN2840A1BAVG37244Y DUJ1N1AZNAO00BUKL NN2840A1BAVG37244Y DUJ1N1AZNAO00BUKL NN3120A1BAVG37244Y DUJ1N1AZNAO00BUKL NN3110A1BAVG37244Y DUJ1N1AZNAO00BUKL NN2840A1BAVG37244Y DUJ1N1AZNAO00BUKL NN1680A1BOO037244NBDUJ1N1AZNAO00BUKL NN1680A1BOO037244NBDUJ1N1GZNZ100BUKH NN1680A1BOO0337244NBDUJ1N1GZNZ100BUKH NN1680A1BOO0337244NBDUJ1N1GZNZ100BUKH NN1680A1BOO0337244NBDUJ1N1GZNZ100BUKH | TED KIN  692 NN5365A1AAVG37244Y DUJIINIAZNZOOOBUKL  717 NN284OA1BAVG37244Y DUJIINIAZNZOOOBUKL  842 NN284OA1BAVG37244Y DUJIINIAZNZOOOBUKL  843 NN472OA1BAVG37244Y DUJIINIAZNZOOOBUKL  844 NN472OA1BAVG37244Y DUJIINIAZNZOOOBUKL  845 NN472OA1BAVG37244Y DUJIINIAZNZOOOBUKL  846 NN472OA1BAVG37244Y DUJIINIAZNZOOOBUKL  847 NN284OA1BAVG37244Y DUJIINIAZNZOOOBUKL  848 NN284OA1BAVG37244Y DUJIINIAZNAOOOBUKL  849 NN284OA1BAVJ37244Y DUJIINIAZNAOOOBUKL  850 NN284OA1BBSL37244Y DUJIINIAZYAOOOBUKL  8511-NN284OA1BBSL3724CY CUJIINIGZYZOOO  8513 ************************************ | Borgia<br>73062 NNAC12A1B0003724CY ANJ22B ANB000 CCC                 | UNITED KIN<br>950320 NN2840A1BAVG3724BY DNJ11N1AZNA100BUKL           |
| OCT 92 - SEP 93 FY93                    |                        | 88BBBBBBBBBBBBBBBBBBB<br>00000000000000000 | 0000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1<br>000000K1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 921217 00000UK1 48 921217 00000UK1 95 921217 00000UK1 34 921217 00000UK1 31 921217 00000UK1 921221 00000UK1 921221 00000UK1 921001 00000UK1 9285 93022 00000UK1 5804 921009 00000UK1 5804 921009 00000UK1 5804 921009 00000UK1 5804 921009 00000UK1 5804 921013                                                                                                                                                                                                                                                                                                                     | Atlanta<br>92121094093004000131 7                                    | UN<br>930226 00000UK1 195                                            |
| TIS ALPHA LIST OF PRIME CONTRACT AWARDS | AGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 4-515D K0378 ROLLS ROYCE PLC (CI<br>3JAI07N0038391GB311 6145<br>8NA107N0038391GB311 6145<br>8NA107N0038391GB311 6204<br>9JAI07N0038391GB311 6204<br>9JAI07N0038391GB311 6205<br>6JAI07N0038391GB311 6206<br>6JAI07N0038391GB311 6206<br>6JAI07N0038391GB311 6209<br>4JAI07N0038391GB311 6209<br>4JAI07N0038391GB311 6209<br>8JAI07N0038391GB311 6194<br>6JAI07N0038391GB311 6195<br>8JAI07N0038391GB311 6212<br>8JAI07N0038391GB311 6213<br>8JAI07N0038391GB311 6214<br>1NA107N0038391GB311 6214<br>1NA107N0038391GB311 6214<br>1NA107N0038391GB311 6214<br>1NA107N0038391GB311 M352<br>2NA107N0038391GB311 M353<br>40700 N0038391GB311 W353                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 90-007-8368 K0378 ROLLS-ROYCE & ASSOCIATES I<br>2 P075JAI07N0038391GB311 6027<br>2 P075JAI07N0038391GB311 6026<br>2 P077JAI07N0038391GB311 6025<br>2 P078JAI07N0038391GB311 6025<br>2 P079JAI07N0038391GB311 6024<br>2 P082JAI07N0038391GB311 6030<br>2 P124JAI07N0038391GB311 6030<br>2 P124JAI07N0038391GB311 6036<br>2 P124JAI07N0038391GB311 6036<br>3 P124JAI07N0038391GB311 6036<br>3 P124JAI07N0038391GB311 6036<br>3 O022GD60 F346018B00469 00051D<br>3 O023GD60 F346018B00469 00071C                                                                                       | 07-381-241E 3U081 ROLLS-ROYCE INC<br>1 0025AJ02 DAAJ0292C0057 P00001 | 90-000-353E K0378 ROLLS-ROYCE PLC<br>2 1054AC5G0N0001992C0141 P00005 |

| This      | AGE Establishment Nam                                    | Place of Perform                       | 60                                             |                      | E3                                     |                       |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|----------------------------------------|------------------------------------------------|----------------------|----------------------------------------|-----------------------|
| MANABE   MANABE   MANABE   MANABE   MANABE   MANABE   MANABEDCODOD   MANABE   MANABED   MANABED   MANABED   MANABED   MANABEDCODOD   MANABED   MANABED   MANABED   MANABED   MANABED   MANABEDCODOD   MANABED   MANABE   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | 88888888888888888888888888888888888888 | BBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCCC         | 2000<br>1111<br>3333 | 00000000000000000000000000000000000000 | DDRM<br>011EN<br>01PT |
| WATER PLANCE   PLC CONT   String   St   | 计算法 计非常存储器 医多种性 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基 |                                        | AAAABBCCCDDDD<br>stersseustettettettettettette | ABBCDD AB            | COEEE                                  |                       |
| 00140810CAGE FETODS 921103 000000KI 35127 MILDIRS 10009711CP DIZITINGE77000 L AMA NAMED CONTROLLED STATES 100091CP AMA NAMED CONTROLLED | KO378 ROLLS-ROYCE PLC (CONT                              |                                        | KIN                                            | 0                    |                                        |                       |
| 1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970      | 0014091DCA09 EFC00                                       | 21103                                  | NNL 01651 0008711CY DUZ                        | <b>₹</b>             | AA NAB                                 |                       |
| 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0014091DCA09 EFC10                                       | 21103                                  | WNL01651 0008711CY DUZ                         | -                    | MAB<br>MAB                             |                       |
| Control   Cont   | 0014091DCA09 EFC00                                       | 301 I4                                 | MML01651 0008/11BY DUZ                         | -                    |                                        |                       |
| 1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985  1985   | 0014091DCA09 EFC00                                       | 30323                                  | NALOIBSI OCCOVIIBI DOZ                         |                      |                                        |                       |
| 0.00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00143116B311 M302                                        | 21013                                  | NN1680A1800037244NBDU.                         |                      | A S                                    |                       |
| 00833168311 8312 93022 000000KI 34718 91023448DUJIINIGZZOOGNEUL AMA 00833168311 8312 93022 000000KI 37718 MISGOLIGOO372444BDUJIINIGZZOOGNEUL AMA 00833168311 8312 93022 000000KI 37718 MISGOLIGOO372444BDUJIINIGZZOOGNEUL AMA 00833168311 8318 930329 000000KI 150000KI  | 0038391GB311 M30                                         | 21214                                  | NN1680A1800037244NBDUJ                         |                      | NAS.                                   |                       |
| 000000181 1912 930225 0000000K1 16059 NH 1860A1B00037244BDUJ11IIAZYZ000BUL AMA UABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0038391GB311 M31                                         | 30128                                  | NN1680A1800037244NBDUJ                         |                      | 8                                      |                       |
| 08393168311 H314 933035 00000UKI 3775 MIEBOALBOO03744HBUJI1IALZ/C008UKI AAA UAAN 08383168311 H315 933035 00000UKI 16631 MIEBOALBOO03744HBUJI1IALZ/C008UKI AAA UAAN 08383168311 H315 933035 00000UKI 16631 MIEBOALBOO03744HBUJI1IALZ/C008UKI AAA UAAN 08383168311 H315 933032 00000UKI 16631 MIEBOALBOO03744HBUJI1IALZ/C008UKI AAA UAAN 08383168311 H315 933032 00000UKI 17700 MIESOALBA/C34464 UUJIIALZ/CA008UKI AAA UAAN 08383168311 H315 933032 00000UKI 17700 MIESOALBA/C34464 UUJIIALZ/CA008UKI AAA UAAN 08383168311 H315 933023 00000UKI 17700 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08383168311 H315 933023 00000UKI 17700 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08383168311 H315 930823 00000UKI 17700 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08383168311 H315 930823 00000UKI 17700 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08383168311 H317 9330811 00000UKI 1770 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08383168311 H317 9330811 00000UKI 1770 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08383168311 H317 9330811 00000UKI 1774 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08383168311 H317 9330811 00000UKI 1774 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08383168311 H317 9330811 00000UKI 1774 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08383168311 H317 9330811 00000UKI 1774 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08383168311 H317 9330811 00000UKI 1774 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08383168311 H317 9330811 00000UKI 1774 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08333168311 H317 9330811 00000UKI 1774 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08333168311 H317 9330811 00000UKI 1774 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08333168311 H317 9330811 00000UKI 1774 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08333168311 H317 9330811 00000UKI 1774 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08333168311 H317 9330811 00000UKI 1774 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08333168311 H317 MIESOALBA/C3784 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08333168311 H317 MIESOALBA/C3744 UUJIIALZ/CA008UKI AAA UAAN 08333168311 H317 MIESOA | 0038391GB311 M31                                         | 30201                                  | NN1680A1B00037244NBDUJ                         |                      | UAB                                    |                       |
| 0353516311 4315 930359 000000KI 16595 MIT6BGALBO0072744HBDUJI1NIAZANOOBUK AAA UAAN 0353516311 4315 930359 000000KI 77050 MIT6BGALBO0072744HBDUJINIAZANOOBUK AAA UAAN 0353516311 6142 930629 000000KI 77050 MIT6BGALBO0072744HBDUJINIAZANOOBUK AAA 0353516311 6142 930629 000000KI 77050 MIT6BGALBO0072744HBDUJINIAZANOOBUK AAA 0353516311 6142 930623 000000KI 77050 MIT6BGALBO0072744HBDUJINIAZANOOBUK AAA 0353516311 6159 930623 000000KI 7750 MIT6BGALBO0072744HBDUJINIAZANOOBUK AAA 0353516311 6159 930623 000000KI 7750 MIT6BGALBO0072744 DUJINIAZANOOBUK AAA 0353516311 6179 930623 000000KI 7750 MIT6BGALBO0072744 DUJINIAZANOOBUK AAA 0353516311 6179 930621 000000KI 7750 MIT6BGALBO0072744 DUJINIAZANOOBUK AAA 0353516311 6179 930621 000000KI 7750 MIT6BGALBO0072744 DUJINIAZANOOBUK AAA 0353516311 6179 930621 000000KI 7750 MIT6BGALBO0072744 DUJINIAZANOOBUK AAA 0353516311 6175 930611 000000KI 7759 MIT6BGALBOOORK AAA 0353516311 6157 930611 000000KI 7759 MIT6BGALBOOORK AAA 07572447 DUJINIAZANOOBUK AAA 0353516311 6157 930611 000000KI 7759 MIT6BGALBOOORK AAA 07572447 DUJINIAZANOOBUK AAA 07572447 DUJINIAZANOOBUK AAA 07572447 DUJINIAZANOOBUK AAA 0757247 DUJINIAZANO | 0038391GB311 M31                                         | 30225                                  | NN1680A1B00037244NBDUJ                         |                      | NAB                                    |                       |
| 000583188311 H318 930229 00000UKI 116009 NIN5B6ALBOO072744H8DUJIINIAZRITOGUKI AAAA UAAN 000583188311 H318 930229 00000UKI 15000 NIN5B6ALBOO072744H8DUJIINIAZRITOGUKI AAAA UAAN 000583188311 6142 930030 00000UKI 17000 NIN5B6ALBOO072744H8DUJIINIAZRITOGUKI AAAA UAAN 000583188311 6149 930023 00000UKI 17000 NIN5B6ALBOO072744H8DUJIINIAZRITOGUKI AAAA 000583188311 6149 930023 00000UKI 17000 NIN5B6ALBOO072744H8DUJIINIAZRITOGUKI AAAA 000583188311 6149 930023 00000UKI 17000 NIN5B6ALBOO072744 UJUJIINIAZRITOGUKI AAAA 00058318311 6149 930023 00000UKI 17000 NIN5B6ALBOO072744 UJUJIINIAZRITOGUKI AAAA 00058318311 6149 930023 00000UKI 17000 NINSB6ALBOO072744 UJUJIINIAZRITOGUKI AAAA 00058318311 6149 930023 00000UKI 17000 NINSB6ALBOO072744 UJUJIINIAZRITOGUKI AAAA 00058318311 6140 930023 00000UKI 170000UKI 17000UKI 170000UKI 170000UKI 170000UKI 170000UKI 170000UKI 170000UKI 17000UKI 170000UKI 17000UKI 1 | 0038391GB311 M31                                         | 30305                                  | NN1680A1B00037244NBDUJ                         |                      | UAB                                    |                       |
| MACKED   M   | FN003839168311 M31                                       | 30329                                  | NN1680A1B00037244NBDUJ                         |                      | SY'S                                   |                       |
| 770003839188311 6142 930903 00000UKI 54709 NR2840418AV6372447 DJJJINIAZANOODUKI AAA NABAN 77000393188311 6148 930903 00000UKI 54709 NR2840418AV6372447 DJJJINIAZANOODUKI AAA NABAN 77000393188311 6199 930923 00000UKI 54364 NR2840418AV6372447 DJJJINIAZANOODUKI AAA NABAN 77003839188311 6190 930823 00000UKI 217878 WR2840418AV6372447 DJJJINIAZANOODUKI AAA NABAN 77003839188311 6179 930823 00000UKI 217878 WR2840418AV6372447 DJJJINIAZANOODUKI AAA NABAN 77003839188311 6179 930813 00000UKI 217878 WR2840418AV6372447 DJJJINIAZANOODUKI AAA NABAN 77003839188311 6179 930811 00000UKI 76357 NW384043556447 DJJJINIAZANOODUKI AAA NABAN 77003839188311 6175 930811 00000UKI 76357 NW394043591847 DJJJINIAZANOODUKI AAA NABAN 77003839188311 6175 930811 00000UKI 657230 WR2840418AV6372447 DJJJINIAZANOODUKI AAA NABAN 77003839188311 6174 930811 00000UKI 657230 WR2840418AV6372447 DJJJINIAZANOODUKI AAA NABAN 77003839188311 6174 930811 00000UKI 76357 WW3940418AV6372447 DJJJINIAZANOODUKI AAA NABAN 77003839188311 6174 930811 00000UKI 76357 WW39406372447 DJJJINIAZANOODUKI AAA NABAN 77003839188311 6175 930811 00000UKI 76367 WW39406372447 DJJJINIAZANOODUKI AAA NABAN 77003839188311 6165 930811 00000UKI 76367 WW39406372447 DJJJINIAZANOODUKI AAA NABAN 77003839188311 6165 930811 00000UKI 76367 WW39406372447 DJJJINIAZANOODUKI AAA NABAN 77003839188311 6165 930831 00000UKI 76378 WR394ABAN 77003839188311 6165 930831 00000UKI 76378 WR394ABAN 77003839188311 6165 WW3959 WW3959 WW3 | FN003839168311 M31                                       | 30329                                  | NN1680A1B00037244NBDUJ                         |                      | CAB                                    |                       |
| 7.000833168311 6134 7.000833168311 6134 7.000833168311 6134 7.000833168311 6134 7.0000000011 2138240,18040372447 DUIIIIIAZAMOOBBUL AAAA NABHA NA | 7N0038391GB311 614                                       | 30803                                  | NN5360A1BAVG34954Y DUJ                         |                      | SAS.                                   |                       |
| 777 NOOSS33163311 6119 930823 000000011 45534 NNSB4AA, IRASA 778 NOOSS3316311 6119 930823 00000011 45535 NNOOSS3316311 6119 930823 00000011 45536 NNSB4AA, IRASA 778 NOOSS3316311 6119 930823 00000011 26505 NNSB4AA, IRASA 778 NDOOSS316311 6119 930823 00000011 26505 NNSB4AA, IRASA 778 NDOOSS316311 6119 930821 00000011 26505 NNSB4AA, IRASA 778 NDOOSS316311 6119 930811 00000011 26505 NNSB4AA, IRASA 778 NDOOSS316311 6120 93081 NDOOSOUT 26505 NNSB4AA, IRASA 778 NDOOSS316311 6120 93081 NDOOSOUT 26505 NNSB4AA, IRASA 778 NDOOSS316311 6120 NDOOSOUT 26505 NNSB4AA, IRASA 778 NDOOSS316311 6120 NDOOSOUT 26505 NNSB4AA, IRASA 778 NDOOSS316311 6120 NDOOSOUT 26505 NNSB4AA, IRASA 778 NDOOSS316311 NDOOSS316311 6120 NDOOSS316311 6120 NDOOSS316311 6120 NDOOSS316311 6120 NDOOSS316311 6120 NDOOSS31631 NDOO | 07N0038391GB311 614                                      | 30730                                  | NN2840A1BAVG37244Y DUJ                         |                      | Z YB                                   |                       |
| 770003839168311 6199 930823 000000X1 21284 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6199 930823 000000X1 21284 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6179 930813 000000X1 21284 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6179 930811 000000X1 21287 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6179 930811 000000X1 2744 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6175 930811 000000X1 2744 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6175 930811 000000X1 2744 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6175 930811 000000X1 2744 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6175 930811 000000X1 2744 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6175 930811 000000X1 2744 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAAA NABH 77003839168311 6170 930811 000000X1 2744 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6170 930811 000000X1 2744 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6167 930811 000000X1 2744 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6167 930811 000000X1 2744 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6167 930811 000000X1 2744 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6167 930831 00000XX1 2744 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6167 930831 00000XX1 2744 MISSASTATAT DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6230 00000XX1 27521,734 %24018MAS372447 DUJIINIAZMAGOGBIKI, AAAA NABH 77003839168311 6230 00000XX1 27521,734 %265864 NIJO7037386MAJ2285 2000 000337867 ANJ2285 2000 0000337867 ANJ2285 2000 0 | )7N0038391GB311 618                                      | 30823                                  | NN2840A1BAVG37244Y DUJ                         |                      | NAB                                    |                       |
| 778003839168311 6139 930812 000000UKI 27878 NR295518AVG372447 DUJINIAZMA000BUKI AAA NABH 778003839168311 6179 930811 000000UKI 26807 NR326A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6179 930811 000000UKI 265720 NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6175 930811 000000UKI 2752A NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6175 930811 000000UKI 2752A NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6175 930811 000000UKI 2764A NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6175 930811 000000UKI 2786A NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6175 930811 000000UKI 22867 NR6156A18AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6175 930811 000000UKI 2786A NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6175 930811 000000UKI 2786A NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6175 930811 000000UKI 273181 NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6167 930811 000000UKI 27318 NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6167 930811 000000UKI 27864 NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6167 930811 000000UKI 27878 NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6167 930811 000000UKI 27864 NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6167 930811 000000UKI 27864 NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6167 930811 00000UKI 27864 NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6167 930812 00000UKI 27864 NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6167 930829 00000UKI 27864 NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6167 930830 00000UKI 27868 NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6167 930830 00000UKI 27868 NR284A018AVG372447 DUJINIAZMA000BUKI AAA 778003839168311 6167 930830 00000UKI 27868 NR284A018AVG3788 00000UKI 27868 NR384A01878 00000UKI 27 | 07N0038391GB311 619                                      | 30823                                  | NN2840A1BAVG37244Y DUJ                         |                      | NAB                                    |                       |
| 78003839168311 6179   930811   000000KI   26802 NR326ALBANG355647 DUJIHIAZMA000BUK   AAAN NABN   N   | <b>)7N0038391GB311 619</b>                               | 30823                                  | NN2995A1BAVG37244Y DUJ                         |                      | NAB<br>NAB                             |                       |
| 77 NO03839168311 6177 930811 00000UK1 95257 NN30262ABAVG335147 DUJINIAZMO00BUKL AAAA NABN 77 N003839168311 6178 930811 00000UK1 95250 NN28640ABAVG325147 DUJINIAZMO00BUKL AAAA NABN 77 N003839168311 6175 930811 00000UK1 97424 NN28640ABAVG372447 DUJINIAZMO00BUKL AAAA NABN 77 N003839168311 6175 930811 00000UK1 97269 NN28640ABAVG372447 DUJINIAZMO00BUKL AAAA NABN 77 N003839168311 6172 930811 00000UK1 97287 NN28640BAY DUJINIAZMO00BUKL AAAA NABN 77 N003839168311 6172 930811 00000UK1 97287 NN28640BAY DUJINIAZMO00BUKL AAAA NABN 77 N003839168311 6172 930811 00000UK1 13184 NN2864ABAVG372447 DUJINIAZMO00BUKL AAAA NABN 77 N003839168311 6172 930811 00000UK1 13184 NN2864ABAVG372447 DUJINIAZMO00BUKL AAAA NABN 77 N003839168311 6157 930811 00000UK1 13184 NN2864ABAVG372447 DUJINIAZMO00BUKL AAAA NABN 77 N003839168311 6157 930811 00000UK1 13184 NN2864ABAVG372447 DUJINIAZMO00BUKL AAAA NABN 77 N003839168311 6157 930811 00000UK1 13184 NN2864ABAVG372447 DUJINIAZMO00BUKL AAAA NABN 77 N003839168311 6157 930811 00000UK1 13184 NN2864ABAVG372447 DUJINIAZMO00BUKL AAAA NABN 77 N003839168311 6157 930811 00000UK1 15184 NN2864ABAVG372447 DUJINIAZMO00BUKL AAAA NABN 77 N003839168311 6157 930831 00000UK1 15184 NN2864ABAVG372447 DUJINIAZMO00BUKL AAAA NABN 77 N003839168311 6258 NU2864 NN2864ABAVG372447 DUJINIAZMO00BUKL AAAA NABN 77 N003839168311 6258 NU2864 NN2864 NN3864 NN2864  | )7N0038391GB311 617                                      | 30811                                  | NN2840A1BAVG37244Y DUJ                         |                      | MAB                                    |                       |
| 77 NO03339168311 6159 77 NO03339168311 6173  | )7N0038391GB311 617                                      | 30811                                  | NN3020A1BAVG35664Y DUJ                         |                      | RAB                                    |                       |
| 77003839168311 6175   61869   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175   61861 6175     | )7N0038391GB311 617                                      | 30811                                  | NN4710A1BAVG33514Y DUJ                         |                      | RAB                                    |                       |
| March   Marc   | )7N0038391GB311 616                                      | 30811                                  | NN2840A1BAVG37244Y DUJ                         |                      | RAB                                    |                       |
| State   Stat   | 003839168311 617                                         | 30811                                  | NN2840A1BAVG37244Y DUJ                         |                      | NAB                                    |                       |
| 003839168311 6174 930811 00000UKI 30283 NN284Oki18AVG37544Y DUJIINIAZMADOOBUKI AAAA NABN N003839168311 6172 930811 00000UKI 22688 NN6515OA18AVG37544Y DUJIINIAZMADOOBUKI AAAA NABN N003839168311 6172 930811 00000UKI 22688 NN6515OA18AVG37244Y DUJIINIAZMADOOBUKI AAAA NABN N003839168311 6170 930811 00000UKI 148645 NN284OA18AVG37244Y DUJIINIAZMADOOBUKI AAAA NABN N003839168311 6165 930811 00000UKI 120369 NN284OA18AVG37244Y DUJIINIAZMADOOBUKI AAAA NABN N003839168311 6167 930811 00000UKI 120369 NN284OA18AVG37244Y DUJIINIAZMADOOBUKI AAAA NABN N003839168311 6167 930811 00000UKI 1517653 NN284OA18AVG37244Y DUJIINIAZMADOOBUKI AAAA NABN N003839168311 6167 930811 00000UKI 1517653 NN284OA18AVG37244Y DUJIINIAZMADOOBUKI AAAA NABN N003839168311 6167 930811 00000UKI 1517653 NN284OA18AVG37244Y DUJIINIAZMADOOBUKI AAAA NABN N003839168311 6167 930811 00000UKI 1517653 NN284OA18AVG37244Y DUJIINIAZMADOOBUKI AAAA NABN N003839168311 6230 00000UKI 1517653 NN284OA18AVG37244Y DUJIINIAZMADOOBUKI AAAA NABN N003839168311 6230 00000UKI 1517653 NN284OA18AVG37244Y DUJIINIAZMADOOBUKI AAAA NABN N003839168311 6167 930811 00000UKI 1517653 NN284OA18AVG37244Y DUJIINIAZMADOOBUKI AAAA NABN N00482AG55541 FOBBOC339520100013303259303071000121 76687 NN307051 00073786NBAUJ228 2000 0000 0000 0000 0000 0000 00000 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 003839168311 617                                         | 30811                                  | NN2995A1BAVG37244Y DUJ                         |                      | MAR                                    |                       |
| 0038391G8311 6172 930811 00000UKI 22427 NN6550A1BAVG569947 DUJIINIAZNA000BUKL AAA NABN NABN 00038391G8311 6172 930811 00000UKI 213181 NNE550A1BAVG569947 DUJIINIAZNA000BUKL AAA NABN 00038391G8311 6175 930811 00000UKI 213181 NNE950A1BAVG372447 DUJIINIAZNA000BUKL AAA NABN 00038391G8311 6167 930811 00000UKI 113184 NNE950A1BAVG372447 DUJIINIAZNA000BUKL AAA NABN 00038391G8311 6167 930811 00000UKI 203767 NNE840A1BAVG372447 DUJIINIAZNA000BUKL AAA NABN 00038391G8311 6167 930811 00000UKI 121384 NNE840A1BAVG372447 DUJIINIAZNA000BUKL AAA NABN 00038391G8311 6238 00000UKI 12151553 NNE840A1BAVG372447 DUJIINIAZNA000BUKL AAA NABN 00038391G8311 6238 00000UKI 12164 NNE840A1BAVG372447 DUJIINIAZNA000BUKL AAA NABN 00038391G8311 6238 00000UKI 10193093071000121 242513 NNU070S1 00073786NBAUJ22F 2000 COCKSZAGSSS41 FOBG293F2054 NOTICALA DUTINIAZNA000BUKL AAA NABN 00038391G8313 NOTICASNA0A122B 2000 NNU 00000UKI 114336 NNU070C9E000737867 ANJ22B 2000 NNU 00000UKI 114336 NNU070C9E000737867 ANJ22B 2000 NNU 00000UKI 114336 NNU070C9E000737867 ANJ22B 2000 NNU 00000UKI 114336 NNU070C9E000737867 NNU270C9E000737867 NNU270C9E000737867 NNU22B 2000 NNU 00000UKI 114336 NNU070C9E000737867 NNU22B 2000 NNU 00000UKI 114336 NNU070C9E000737867 NNU22B 2000 NNU 00000UKI 114336 NNU070C9E000737867 NNU22B 2000 NNU270C9E000737867 NNU270C9E0 | 003839168311 617                                         | 30811                                  | NN2840A1BAVG37244Y DUJ                         |                      | NAB                                    |                       |
| 13   13   13   13   13   13   13   13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 27N0038391GB311 617                                      | 30811                                  | NN6150A1BAVG36994Y DUJ                         |                      | NAB                                    |                       |
| 170003839168311 6155   930811 00000UK1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 27N0038391GB311 617                                      | 30811                                  | NN6150A1BAVG36994Y DUJ                         |                      | MAR                                    |                       |
| 7/8003839168311 6126   930011 00000UK1 11348   MR2995A1BAVG37244Y DUJINIAZNA000BUKL   AAAA   NABN    | 7NO03R341GR311 617                                       | 30811                                  | NN2R40A1RAVG37244Y DILI                        |                      | Z                                      |                       |
| 13184   NY284541   6170   930811   00000UK1   13184   NY28454184   DUJINIAZNA000BUKL   AAAA   NABN   NY003839168311   6167   930811   00000UK1   251499   NY2840A1BAVG37244   DUJINIAZNA000BUKL   AAAA   NABN   NY003839168311   6230   930930   00000UK1   251499   NY2840A1BAVG37244   DUJINIAZNA000BUKL   AAAA   NABN   NY003839168311   6230   930930   00000UK1   1517653   NY2840A1BAVG37244   DUJINIAZNA000BUKL   AAAA   NABN   NY003839168311   6238   00000UK1   1517653   NY2840A1BAVG37244   DUJINIAZNA000BUKL   AAAA   NABN   NY003839168311   6238   00000UK1   1517653   NY2840A1BAVG37244   DUJINIAZNA000BUKL   AAAA   NABN   NY003839168311   6238   00000UK1   7,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,734   2,521,73   | 27N003839168311 616                                      | 30811                                  | NN2995A1RAVG37244Y DU.                         |                      | NAR                                    |                       |
| 1,000,000,000,000,000,000,000,000,000,0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7.000000000000000000000000000000000000                   | 30811                                  | MW2840A1BAVG37244Y DILI                        |                      |                                        |                       |
| 003839168311 6186 003839168311 6230 003839168311 6236 003839168311 6236 003839168311 6236 003839168311 6236 003839168311 6236 003839168311 6236 003839168311 6236 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 6238 003839168311 62383930180008 003839168311 6238393030180008 003839168311 6238393030303030303030303030303030300000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 003839168311 615                                         | 30811                                  | MN2840A1BAVG37244 DIL                          |                      |                                        |                       |
| 1517653 NN2840A1BAVG37244Y DUJINIAZNA000BUKL   AAA NABN NABN   1517653 NN2840A1BAVG37244Y DUJINIAZNA000BUKL   AAA NABN NABN   1517653 NN2840A1BAVG37244Y DUJINIAZNA000BUKL   AAA NABN NABN   1521,734   ****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7N003839168311 616                                       | 30811                                  | NN2840A1BAVG37244Y DUJ                         |                      | NAS N                                  |                       |
| 10   10   10   10   10   10   10   10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 07N0038391GB311 623                                      | 30930                                  | NN2840A1BAVG37244Y DUJ                         |                      | Z Z                                    |                       |
| H 90553 ROLM COMPANY 1 GSOCK92AGS5541 F0860293F2024 92110193093071000121 76687 NNJ070S1 00073786NBAUJ22B 2000 1 GSOCK92AGS5541 F0860293F2024 92110193093071000121 76687 NNJ070S1 00073786NBAUJ22F 2000 1 GSOCK92AGS5541 F0860293F2024 92110193093071000121 76687 NNJ070S1 00073786NBAUJ22F 2000 1 H 3F555 ROLM COMPANY 1 H 3F555 ROLM COMPANY 2 G100193093016000391 996864 NNJ070C9E00073786Y ANJ22B 2000 2 H 9F560 ROLM COMPANY 2 H 111 AFB 2 H 9F560 ROLM COMPANY 3 H 111 AFB 3 H 111 AFB 3 H 111 AFB 4 H 111 AFB 5 H 111 AF | JAN0038391GB311 623                                      | 30929                                  | NN2840A1BAVG37244Y DUJ                         |                      | Z Z                                    |                       |
| H 90553 ROLM COMPANY 1 GSOCK92AGS5541 F0860293F2024 92110193093071000121 76687 NNJ070S1 00073786NBAUJ22B Z000 1 GSOCK92AGS5541 F0860293F2051P0000193032593093071000121 76687 NNJ070S1 00073786NBAUJ22F Z000 242513 NNJ070S1 00073786NBAUJ22F Z000 319,200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CONTRACTOR                                               |                                        | ,521,734 **                                    |                      | ı                                      |                       |
| ## 90553 ROLM COMPANY 1 GS00K92AGS5541 F0860293F2024 92110193093071000121 76687 NNJ070S1 00073786NBAUJ22B 2000 1 GS00K92AGS5541 F0860293F2024 92110193093071000121 76687 NNJ070S1 00073786NBAUJ22F 2000 242513 NNJ070S1 00073786NBAUJ22F 2000 319,200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                          |                                        |                                                |                      |                                        |                       |
| GSOOK92AGS5541 F0860293F2024 92110193093071000121 242513 NNJ070S1 00073786NBAUJ22B Z000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7H 90553 ROLM COMPANY                                    | Tampa                                  | lorida                                         | •                    | 0                                      |                       |
| # SEGURASZAGS5541 FORBUZZF 2001 POBBUZZF 2001 POBBUZZF 2000 P. COMPANY SESSENCK92AGS5541 NO014093FBB73 92100193093016000391 996864 NNJ070C9E00073786Y ANJ22B 2000 P.H. SESSENCK92AGS5541 F4265092FC174 92111693093035410491 114336 NNJ070A7 00073786Y ANJ22B 2000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1 GSOOK92AGS5541 F0860293F2024                           | 9211019309307100012                    | 42513 NNJ070S1 00073786NBAUJ228 Z              | 000                  |                                        | 90                    |
| STSSS ROLM COMPANY SOCK92AGS5541 N0014093FBB73 92100193093016000391 996864 NNJ070C9E00073786Y ANJ228 Z000 0 1  9F560 ROLM COMPANY SOCK92AGS5541 F4265092FC174 92111693093035410491 114336 NNJ070A7 00073786Y ANJ228 Z000 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | GSOOK92AGS5541                                           | 9303259309307100012                    | 76687 NNJ070S1 00073786NBAUJZZF Z              | 000                  |                                        | 90                    |
| 3F555 ROLM COMPANY       Cleveland       Ohio       Ohio       O N       O       O         SOOK92AGS5541 N0014093FBB73       92100193093016000391       996864 NNJ070C9E00073786Y ANJ22B       Z000       0       0         9F560 ROLM COMPANY       Hill AFB       Utah       0 N       0       0         SOOK92AGS5541 F4265092FC174       92111693093035410491       114336 NNJ070A7 00073786Y ANJ22B       Z000       1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TO NOT IND                                               |                                        | 13.600                                         |                      |                                        |                       |
| 7H 3F555 FOLM COMPANY Cleveland Ohio OAGSOCK92AGS5541 N0014093FBB73 92100193093016000391 996864 NNJ070C9E00073786Y ANJ228 Z000 1 7H 9F560 ROLM COMPANY O GSOCK92AGS5541 F4265092FC174 92111693093035410491 114336 NNJ070A7 00073786Y ANJ228 Z000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                          | •                                      |                                                |                      |                                        |                       |
| UMBSUURSZAGSSS41 NUUI4USSFBB/S SZIUUISSUSSUIBUUUSSI SSBBB4 NNJU/ULSEUUU/S/BB/ ANJEZB 2000<br>7H 9F560 ROLM COMPANY H111 AFB Utah Utah 00073786Y ANJEZB 2000 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7H 3F555 ROLM COMPANY                                    | Clevel                                 |                                                |                      | 0                                      |                       |
| 9F560 ROLM COMPANY<br>GSOOK92AGS5541 F4265092FC174 92111693093035410491 114336 NNJ070A7 00073786Y ANJ228 Z000 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Westurschessel Notthussfeb/                              | 210013303                              | SEGENTATION OF SECTION STATES                  | 900                  |                                        |                       |
| 9F560 ROLM COMPANY<br>6SOOK92AGS5541 F4265092FC174 92111693093035410491 114336 NNJ070A7 00073786Y ANJ228 Z000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                          |                                        |                                                |                      |                                        |                       |
| 2200N2KAG53541 T4KG508KTC1/4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 9F560 ROLM COMPANY                                       | H111 /                                 | N O CARLETONO LACTINA                          | 9                    | 0                                      | :                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BUCCASASSAS TAKE                                         | 00001117                               | MN307047 000737861 ANJEED                      | 3                    |                                        | 11                    |

| _   |  |
|-----|--|
| O)  |  |
| 4   |  |
| •   |  |
| ø   |  |
|     |  |
|     |  |
| پېر |  |
|     |  |
| ₹   |  |
| 2   |  |
|     |  |
|     |  |

| ,497                                    |                                       | DORM<br>11EN<br>17H                        | 10<br>01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4                                                                                                           | 05555<br>4440<br>44444<br>44444<br>44444                                                                                                                                                                                                | MAY 03 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                      | 60                                                               | 0000                                                                                                                                                                          | 8                                                             | 8                                                                                 |
|-----------------------------------------|---------------------------------------|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------|
| AGE 6                                   | # # # # # # # # # # # # # # # # # # # | 0000<br>0000<br>5678                       | ii<br>U<br>N<br>R<br>H<br>H<br>H<br>H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                                                                                                           | UABYN<br>UABYN<br>UABYN<br>UABYN<br>UABYN                                                                                                                                                                                               | NABYMY<br>NABYMYY<br>NABYMYY<br>NABYMYY<br>NABYMYY<br>NABYMYY                                                                                                                                                                                                                                                                      | O<br>NABN                                                        | O N N N N N N N N N N N N N N N N N N N                                                                                                                                       | NABN                                                          | O NABN                                                                            |
| / q                                     | ப் i                                  | CDDDDDDDD<br>1 00000000<br>3 1 2 3 4 4 4 4 | Tible to the state of the state |                                                                                                             | 80 AAAA<br>80 AAAA<br>80 AAAA<br>80 AAAA                                                                                                                                                                                                | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                              | BC AAAA                                                          | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                         | BC AAAA                                                       | BZ AAA                                                                            |
|                                         |                                       | O                                          | 000Z<br>000Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0002                                                                                                        | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                       | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                               | 000ZNQ                                                           | 000ZNZ<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                                                                          | DNC000                                                        | 0<br>DNC 000                                                                      |
| 93 FY93                                 | irmance 811 E1                        | 88888888888888888888888888888888888888     | Utah 0 N<br>38142 NNJ070C9E00073786Y AUJ228<br>55980491 38142 NNJ070C9E00073786Y AUJ228<br>76,284 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Virginia 0 N<br>729152511 91782 NN6650A7 00035776Y ANJ22F<br>1,598,466 **                                   | California 0 N<br>22468061 26899 NNY179C2 0001541DY AUJ22A<br>22468061 27751 NNY179C2 0001541DY AUJ22A<br>22468061 27511 NNY179C2 0001541DY AUJ22A<br>88131 NNY179C2 0001541DY AUJ22A<br>30978 NNY179C2 0001541DY AUJ22A<br>201,270 *** | Galifornia 0 N<br>57942061 59876 NNZ199C2 0001522DY AUJ22A<br>57942061 50110 NNZ199C2 0001522DY AUJ22A<br>57942061 36921 NNZ199C2 0001522DY AUJ22A<br>57942061 29491 NNZ199C2 0001522DY AUJ22A<br>57942061 31970 NNZ199C2 0001522DY AUJ22A<br>57942061 31970 NNZ199C2 0001522DY AUJ22A<br>57942061 26765 NNZ199C2 0001522DY AUJ22A | Penn 0 N<br>61112421 30000 NNZ199C2 00016293Y AUJ22A             | New York<br>63418361 100545 NNS11451 00049415NBBUJ<br>63418361 98678 NNS11451 00049415NBBUJ<br>63418361 86015 NNS11451 00049415NBBUJ<br>63418361 94582 NNS11451 00049415NBBUJ | Texas 0 N<br>19000481 106800 NNZ199C2 00015423Y ANJ22A        | 11e                                                                               |
| 0S OCT 92 - SEP                         | _ ' '                                 | <b>町ご4</b> i                               | 0gden<br>921026920930<br>930106930331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Fort Lee<br>00019304069309302<br>L                                                                          | El Toro<br>920930930410<br>921215930410<br>930225930410<br>930225930410                                                                                                                                                                 | Point Mu<br>921210930722<br>930325930722<br>930329930722<br>930428930722<br>930607930722                                                                                                                                                                                                                                           | CO Plains<br>93082594010561                                      | Rome<br>921022921022<br>930121930121<br>930407930407<br>930728930728                                                                                                          | Dallas<br>930927931226                                        | Seagovi<br>93093094031                                                            |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARD | Est Jode CAGE Establishment Name      | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 60-709-487H 9F560 ROLM COMPANY<br>4 00020003 GS00K92AGS5541 DLA00393F0007<br>4 00240003 GS00K92AGS5541 DLA00393F0076<br>LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 60-709-487H 3S555 ROLM COMPANY<br>1 0199BT60 GSOOK92AGS5541 DABT6093F0029P000019304069.<br>CONTRACTOR TOTAL | 15-456-330J OSWL2 ROMAN E C D INC 2 G845C8711N6871186C0297 00001 2 G848C6711N6871186C0297 00004 2 G85C6711N6871186C0297 00006 2 G852C8711N6871186C0297 00008 2 G854C8711N6871186C0297 00010                                             | 79-169-882C 0UH14 ROMAN-FORD (JV) 2 088VC2474N6247492C0689 00004 2 0426C2474N6247492C0689 00007 2 059C2474N6247492C0689 00006 2 U639C2474N6247492C0689 00006 2 U632C2474N6247492C0689 00001 2 U632C2474N6247492C0689 00001 2 5488C2474N6247492C0689 CONTRACTOR TOTAL                                                               | 12-273-168A ROMANOSKI CONSTRUCTION (<br>5 0235CW61 DACW6193C0054 | 07-820-776J 1CM78 ROME CITY OF<br>3 0029AC16 F3063574D0054 5057<br>3 0085AC16 F3063574D0054 5060<br>3 0139AC16 F3063574D0054 5061<br>3 0194AC16 F3063574D0054 5066            | 60-017-568B ROME CONSTRUCTION INC<br>1 0680CA63 DACA6393C0178 | 60-017-568B ROME CONSTRUCTION INC<br>1 0774CA63 DACA6393C0165<br>CONTRACTOR TOTAL |

| FY93                                                     |   |
|----------------------------------------------------------|---|
| 93                                                       | - |
| SEP                                                      |   |
| ī                                                        |   |
| 92                                                       |   |
| OCT                                                      |   |
| AWARDS                                                   |   |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 |   |
| PRIME                                                    |   |
| R                                                        |   |
| LIST                                                     |   |
| ALPHA                                                    |   |
| ST18                                                     |   |

PAGE 6,498

| ***************************************                                                          | DRM<br>1EN<br>1PT                          | 000000<br>0000000                                                                                                                                                       | 88888                                                             | 8                            | ¥09                                   | 00<br>00<br>00<br>10                                                                                                                            | 60                                 | 60 N                                | 8                                              | <b>⊀</b> 08                                       | 8                                                    |
|--------------------------------------------------------------------------------------------------|--------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|------------------------------|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|-------------------------------------|------------------------------------------------|---------------------------------------------------|------------------------------------------------------|
|                                                                                                  | 000000<br>0000001<br>567890                |                                                                                                                                                                         | NAAN<br>NAAN<br>NAAN<br>NAAN                                      | O<br>UABN                    | O<br>DNABYMY09                        | NABN<br>NABN<br>NABN<br>NABN<br>NABN<br>NABN                                                                                                    | O NABN                             | 0<br>ECAAOOOBNABYTNO9               | O NABN                                         | O<br>NABYMYOB                                     | O NABN                                               |
| # # # # # # # # # # # # # # # # # # #                                                            | 23,000                                     | **************************************                                                                                                                                  | ******<br>******<br>******<br>******                              | L AAA                        | A ABAA                                | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                           | BC BAAA                            | A ECAA00                            | BA AAA                                         | BC AAA                                            | BC BAAA                                              |
| **************************************                                                           | CCCCCCC<br>111111111111111111111111111111  | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                       |                                                                   | 0<br>ZNZ2008GTI              | 0<br>15ADNC000                        | ANZ<br>ANZ<br>ANZ<br>ANZ<br>ANZ<br>ANZ<br>ANZ<br>ANZ                                                                                            | 000ZNO                             | 0000NG                              | 000ZNZ                                         | 000ZNQ                                            | 000ZAO                                               |
| # # # # # # # # # # # # # # # # # # #                                                            | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC     | 0 N<br>AUY228<br>AUY228<br>AUY228<br>AUY228<br>AY228<br>AY228                                                                                                           | AYY228<br>AYY228<br>AYY228<br>AYY228<br>AYY228                    | 0 N<br>3NBAUJ22A             | O N<br>BBNJ11N5A                      | ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228                                                                                        | O N<br>ANJ22K                      | ANJ22K                              | O N<br>AUJ22B                                  | AUJ22A                                            | O N<br>AUJ21K                                        |
| 611                                                                                              | 888888C<br>11111110<br>2222231<br>CCDDDD   | 000737959<br>000737959<br>000737959<br>000737959<br>000737959                                                                                                           | 000000                                                            | 00041413N                    | 0<br>0001629DNBBNJ11N                 | CG34293N<br>AA3795BY<br>AA3795BY<br>0037953Y<br>0037953Y                                                                                        | 00073493Y                          | 00017423Y                           | 00087313Y                                      | 00015423Y                                         | 00045225Y                                            |
| 0<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | NNR42581<br>NNR42581<br>NNR42581<br>NNR42581<br>NNR69581<br>NR69581                                                                                                     | 25551<br>25551<br>25551<br>25551<br>25551                         | LA<br>NNV22251               | 11co<br>NNY222C2                      | N 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                       | NNS20151                           | 4<br>WZ163C2                        | nia<br>NNAZ11C9E000873                         | INA<br>NNZ239C2                                   | Maryland<br>69033 NNV221S1                           |
| ## ## ## ## ## ## ## ## ## ## ## ## ##                                                           | 888                                        | 0hio<br>68941<br>74655<br>90954<br>95832<br>82941<br>96048                                                                                                              |                                                                   | GUATEMAL<br>49194            | New Mex 7 7 5 0 0 0 0                 | New Yor<br>58941<br>175104<br>175104<br>1043340<br>1043340<br>499200<br>984,369                                                                 | 37270 I                            | Maryland<br>3125860 P               | Californ<br>42500 Ni                           | Louisiar<br>121200 P                              | Maryland<br>69033 P                                  |
| momentains and performance                                                                       | 88888888888888888890000000000000000000     | INC Wright Patterson AFB<br>93050493042286660391<br>93050493041386660391<br>93052493041386660391<br>93052493051186660391<br>9305293093086660391<br>93062393093086660391 | 930866039<br>9308666039<br>9308866039<br>9308866039<br>9308866039 | 930104 00000GT1              | Jemez Springs<br>93093093122735320351 | Port Chaster<br>93092194063059223361<br>92100293052559223361<br>92092494063059223361<br>93051094011959223361<br>92102993080659223361            | Middlebury<br>93070693103146870091 | Andrews AFB<br>93020893111501450241 | Port Hueneme<br>93092294022258296061           | New Orleans<br>93072894051055000221               | Patuxent River NATC 93040193093060650241             |
| skrinksskingerskrinksskingerskringerskringerskrings<br>st Code CAGE Establishment Name           | 18888<br>100000<br>122222                  | RNEY RADIATOR CO<br>500503<br>500502<br>500501<br>500504<br>500506<br>500506                                                                                            | 500507<br>1500<br>500508<br>5004<br>5000<br>CONTRACTOR TOTAL      | A SIERRA                     | INDUSTRIES INC<br>A00004              | INDUSTRIES INC PO0001 PO0001 CONTRACTOR TOTAL                                                                                                   | A BROWN                            | HSU CONSTRUCTION C<br>P00002        | L WEBSTER                                      | II INC                                            | CORPORATION<br>MBO4                                  |
| CAGE Establi                                                                                     | 38888888888888888888888888888888888888     | D 6L073 ROME-TU<br>F3360188D0167<br>F3360188D0167<br>F3360188D0167<br>F3360188D0167<br>F3360188D0167<br>F3360188D0167                                                   | 336018800167<br>336018800167<br>336018800167<br>336018800167      | ROMEO A                      | ONWG9 ROMERO<br>Dacw4792C0048         | 14-298-644J 2G657 RONAL IN 2024AE07 DAAE0793C1017 2024AE7004ME700492C00G0 2928F7004ME700493C00G0 14440700 DLA77093C3500 100470700 DLA77093C3500 | RONALD<br>DACW3393C0053            | OCT73 RONALD<br>4964292C0189        | 13559 RONALD                                   | -759-474G OMVV5 RONCO  <br>R458C2467N6246792C0773 | 56018 RONSON<br>1162692D0010                         |
| Est Code (                                                                                       | AAAAAAABB<br>00000000000000000000000000000 | -324-201<br>03336C20<br>03516C20<br>03516C20<br>03896C20<br>03886C20                                                                                                    | 06116C20<br>0630GC20<br>0700GC20<br>0908GC20                      | 95-004-787J<br>1 0083HC92 DA | 10-762-080K (<br>5 0141CW47 DA        | 04-298-644J 2<br>1 2024AE07 DA<br>2 0018F7004ME<br>2 2928F7004ME<br>2 0321F7004ME<br>4 14440700 DI<br>4 00470700 DI                             | 80-610-114D<br>5 0132CW33 DA       | 07-010-553B (<br>3 0130LA01 F4      | 78-461-237G 4J559 RON<br>2 2285C7408N4740893C7 | 78-759-474G (<br>2 R45BC2467NE                    | 00-315-860H 5G018 RONSON<br>2 0490RB10HF1162692D0010 |

|              | 00000RM<br>00011EN<br>78901PT                | NABN<br>NABN<br>05<br>NABN<br>05<br>NABN<br>05                                                                                           | NABN<br>NABN<br>NABN<br>NABN<br>NABN<br>NABN<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NABN<br>NABN<br>09<br>09                                                                     | CNABN 09                           | CNABN 02<br>CNABN 01<br>CNABN 10<br>CNABN 02                                                                                               | NABYPY09                                                          | NABYMY 02                                                                       |   |
|--------------|----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|---------------------------------------------------------------------------------|---|
|              | 0000<br>0000<br>1456                         | 2222<br>0                                                                                                                                | 2222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 222                                                                                          | o <b>Š</b>                         | 0 2 2 2 2                                                                                                                                  | 0                                                                 | <b>≥</b>                                                                        | • |
| E3           | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD       | ******                                                                                                                                   | ****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>\$</b>                                                                                    | ABAA                               | A88A<br>A88A<br>A8AA<br>A8AA                                                                                                               | <b>{</b>                                                          | <b>{</b>                                                                        |   |
| į            | 1000<br>3123                                 |                                                                                                                                          | ****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8 8 8                                                                                        | <                                  | <b>~~~</b>                                                                                                                                 | 2                                                                 | <b>8</b>                                                                        |   |
| £2           | CCCCC<br>11111<br>33333<br>ABBCD             | CWZ000<br>CWZ000<br>CWZ000<br>CWZ000                                                                                                     | O N O O AUJ22K ANZ000 AUJ22K ANZ000 DUJ11N1AANA000 DUJ11N1AANZ000 DUJ11N1AANZ000 CUJ11N1DZNZ000 ADNJ11N2ANZ100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                              | 000ZNO                             | 0<br>15ACYZ000<br>15AZYZ000<br>15AAYZ000                                                                                                   | O<br>DNCOOO                                                       | 0<br>0<br>0<br>0<br>0<br>0                                                      |   |
| # E E E      | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC       | 0<br>AUJ22K<br>AUJ21K<br>AUJ21K<br>AUJ21K                                                                                                | O AUSEK<br>AUSEK<br>AUSEK<br>AUSEK<br>CUJIIN<br>COUJIIN<br>ADMJIIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ANJ228<br>ANJ218<br>ANJ218<br>ANJ22K                                                         | O N<br>BANJ21K                     | 20000<br>111100<br>111111                                                                                                                  | 0 Y<br>ANJ22A                                                     | O N<br>AUJ22A                                                                   |   |
| 811          | 8888888C<br>111111110<br>22222231<br>CCCDDDD | 00045225Y<br>00045225Y<br>00045225Y<br>0004522CY                                                                                         | 81359234<br>00349434<br>00349434<br>11V372834<br>11J372834<br>11J372834<br>11J372834                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | FA37283<br>CD372834<br>FF372834<br>CR372834                                                  | 0<br>0008744CNBA                   | 0<br>0004225CNBB<br>0008731CNBB<br>00027415NBB                                                                                             | 00017613Y                                                         | 00017613Y                                                                       |   |
|              | 11111<br>12222<br>AABBB                      | MNV221S1 00<br>NNV221S1 00<br>NNV221S1 00<br>NNV221S1 00<br>***********************************                                          | 11na<br>NN4320A4ADBT35923Y<br>NN4810A3 00034943Y<br>NN1620A1AAFX37283Y<br>NN1650A1AAHV37283Y<br>NN1650A1AAHV37283Y<br>NN1650A1AAHJ37283Y<br>NN1650A1AAHJ37283Y<br>NN1650A1CACD37284Y<br>NN4810A1CACD37284W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | XXII6204120<br>XXII6204124<br>XXII6204124<br>XXII6204124<br>**                               | NNS21551 00                        | MAD9551 OCUMAD9551 OCUMAD9251 OCUMAD9251 OCUMAN 769051 OCUMAN 769051 OCUMAN 769051 OCUMAN 769051 OCUMAN 74                                 | MNZ142C2 00                                                       | NZ299C2                                                                         |   |
|              | 18888888888888888888888888888888888888       | Maryland<br>207680 NR<br>207680 NR<br>69030 NR<br>69030-NR                                                                               | CATO 117<br>68565 NI<br>28405 NI<br>31680 NI<br>31680 NI<br>103947 NI<br>68948 NI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 30609<br>30609<br>111930<br>26220<br>76092<br>71,413                                         | D.C.<br>365000 NI                  | Virgini<br>883150<br>39102<br>120000<br>120000<br>62.252<br>27.252                                                                         | Virginia<br>235962 NI                                             | Virginia<br>48399 N<br>84,361                                                   |   |
| A CO         |                                              | 5                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1,2                                                                                          |                                    | 44                                                                                                                                         |                                                                   | ~ ~                                                                             |   |
| ERRETERESEES | 888888888888<br>0000000000000000000000000    | Patuxent River NAT<br>93052793093060650241<br>93092194033160650241<br>93032494033160650241<br>93052893033160650242                       | Charlotte<br>93051094012612000371<br>93052594052012000371<br>92090294080812000371<br>92111693051512000371<br>93011993092612000371<br>93021093110112000371<br>93071594042912000371                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 93012894093012000371<br>93042693123112000371<br>93061094063012000371<br>93090894073112000371 | Washington<br>93081293093050000111 | Alexandria<br>92122193123001000511<br>92100193093001000511<br>92100692120401000511                                                         | Norfolk<br>93092894021057000511                                   | Portsmouth<br>93020893052464000511                                              | : |
|              | 3888888<br>3000000<br>222222                 | ION (CONT)<br>ION TOTAL                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | TOTAL<br>TOTAL                                                                               | CORP                               | CORP<br>TOTAL<br>TOTAL                                                                                                                     | CORP                                                              | CORP<br>IR TOTAL                                                                |   |
| shment Name  | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | CORPORATION<br>M805<br>M806<br>P00003<br>P00006<br>LOCATION                                                                              | CORPORATION<br>SD37<br>SD42<br>SD64                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | LOCATION                                                                                     | MANAGEMENT (<br>P00026             | MANAGEMENT (P00016 P00006 EHPC EHPC LOCATION CONTRACTOR                                                                                    | 00-870-519G 1P374 ROOF ENGINEERING CO<br>2 Z964C2470N6247093C2695 | 00-870-519G 1P374 ROOF ENGINEERING CO<br>2 333XC2470N6247092C0667<br>CONTRACTOR |   |
|              | 388888<br>3000000<br>1111112                 | 00000<br>0100<br>0100<br>0100                                                                                                            | 250N CC 250N C |                                                                                              |                                    | 5                                                                                                                                          | 7F ENG1                                                           | JF ENGI<br>3667<br>C                                                            |   |
|              | BBBBBB<br>0000000<br>1111111                 | 62692D(<br>62692D(<br>62692D(<br>62692D(<br>62692D(                                                                                      | 215 ROM<br>10493CF<br>288393CF<br>388393CF<br>388393CF<br>388393CF<br>60391GF<br>60391GF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 683083C<br>683083C<br>683083C<br>683083C                                                     | ZU628 RONSON<br>MDA90889C0058      | 628 ROF<br>L 0289C(<br>00189C(<br>14090DA                                                                                                  | 374 ROC<br>47093C2                                                | 374 ROC<br>47092C(                                                              |   |
| CAGE         | AAABBBI<br>000000<br>333111                  | 60H 56<br>10HF11<br>10HF11<br>02 F11                                                                                                     | 60000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0444<br>0000<br>14444<br>1444                                                                | 82E 2U<br>50 MDA                   | 82E 2U<br>01 DAA<br>30 DNA<br>503N00<br>21KN00                                                                                             | 196 1P                                                            | 19G 1P                                                                          |   |
| st code      | SAAAAAAA<br>R0000000<br>V1222233             | 00-315-860H 5G01B RONSON<br>2 0670RB10HF1162692D0010<br>2 1074RB10HF1162692D0010<br>3 0631QA02 F1162692D0010<br>3 0866QA02 F1162692D0010 | 00-315-860H 99215 RONSON C<br>1 1167AE07 DAAE0793C0602<br>2 2642JA113N0010493CHB12<br>2 P240JA108N0038393C0003<br>2 P013JA10EN0038393C0011<br>2 P063JA10EN0038393CQ011<br>3 0356050 F0960391G0106<br>3 0764GD50 F0960391G0106                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0242GE<br>0242GE<br>042GE<br>0739GE                                                          | 14-801-382E<br>1 0200ZD50          | 14-801-382E 2U628 RONSON I<br>1 0044AL01 DAAL0289C0045<br>1 0004ZD30 DNAO0189C0071<br>2 0367PC503NO014090DAD25<br>2 0367RC21KNO014090DAD25 | 0-870-5<br>296402                                                 | 10-870-5<br>333XC2                                                              |   |

| 1<br>1<br>6<br>4<br>2            | DDDR<br>011E<br>901P                                            | 12 IS                                                         | NABYSN12<br>NABYSN05                                                                                                                 | BY N09                                                                                                                         | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                | NABBY<br>NABBY<br>NABBY<br>NABBY<br>NABBY<br>NABBY<br>NO3<br>NABBY<br>NO3<br>NO5<br>NO5                                                                                                                                                                                                                                                                                                                                   | NACY NO9                                                                          | NACY NO9                                                               |
|----------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------|
|                                  | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                          | NAB                                                           | O<br>S S<br>S S                                                                                                                      | O<br>N AB<br>N AB                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                           | 0                                                                                 | 0                                                                      |
| E3                               | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                          | BC AAA                                                        | BC AAAA<br>BC AAAA                                                                                                                   | CDDAAAA                                                                                                                        | CCZAAAA<br>CCZAAAA<br>CCDDAAAAA<br>CCDDAAAAA<br>CCDDAAAAA<br>CCDDAAAAA<br>CCDDAAAAA<br>CCDDAAAAA<br>CCDDAAAAA                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                           | CDDAAAA                                                                           | CDDAAAA                                                                |
| £2                               | CCCCCCCCCCC011111111111111111111111111                          | ZNZ000                                                        | 000ZNQ                                                                                                                               | 000ZNQ                                                                                                                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                               | 0000 ZNU Q                                                                                                                                                                                                                                                                                                                                                                                                                | DNC 000                                                                           | 000ZNQ                                                                 |
| 811 E1                           | BBBBBBBCCCCCC<br>1111111110000000<br>2222231234567<br>CCCDDDD   | 0008071CY ANJ228                                              | 0 N<br>00017615Y ANJ22A<br>00017615Y ANJ22A                                                                                          | 0 N<br>00017615Y ANJ22A<br>00017615Y ANJ22A                                                                                    | 0 N N O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                              | 0 N<br>00017615Y AUJ22A<br>00017615Y AUJ22A<br>00017615Y AUJ22A<br>00017615Y AUJ22A<br>00017615Y AUJ22A<br>00017615Y AUJ22A<br>00017615Y AUJ22A<br>00017615Y AUJ22A<br>00017615Y AUJ22A                                                                                                                                                                                                                                   | 0 N<br>00017615Y ANJ22A                                                           | 0 N<br>00017313Y AUJ22A                                                |
|                                  | BBBBBBBBBBBBBBBBBB<br>00000000111111<br>88888889022222<br>AAABB | Washington<br>45704 NNQ522S1                                  | Arizona<br>148662 NNZ161C2<br>35674-NNZ161C2<br>112,988                                                                              | California<br>40557 NNZ161C2<br>148750 NNZ161C2<br>189,307                                                                     | California<br>67859-NNZ199C2<br>67317-NNZ199C2<br>50000 NNZ199C2<br>177631 NNZ199C2<br>38335 NNZ199C2<br>433561 NNZ199C2<br>41923 NNZ199C2<br>41923 NNZ199C2<br>40527 NNZ199C2<br>53377 NNZ199C2<br>51310 NNZ199C2                                                                                                                                                                                                   | California<br>36863 NNZ199C2<br>53977 NNZ199C2<br>28855 NNZ199C2<br>95906-NNZ199C2<br>29775-NNZ199C2<br>37407 NNZ199C2<br>37407 NNZ199C2<br>53913 NNZ199C2<br>53913 NNZ199C2<br>53913 NNZ199C2                                                                                                                                                                                                                            | California<br>26656-NNY199C2                                                      | California<br>1583528 NNY111C2                                         |
| Place of Performance             | 88888888888888888888888888888888888888                          | Tacoma<br>92112093093070000531                                | Yuma Proving Ground<br>92120893041085680041<br>93033093041085680042                                                                  | Lemoore<br>93082493092341152061<br>93092393092341152061                                                                        | Oakland<br>93011991103153000062<br>93042392092453000062<br>93051194051253000061<br>93062194051253000061<br>93073094051253000061<br>93093094051253000061<br>93093194051253000061<br>93092894051253000061<br>93092894051253000061                                                                                                                                                                                      | Point Mugu PMTC<br>92121993092457942061<br>93012993092457942061<br>93021793092457942061<br>93031793092457942062<br>93031793092457942062<br>92111693092457942061<br>93042993092457942061<br>93042693092457942061                                                                                                                                                                                                           | San Francisco<br>93061492012667000062                                             | Vallejo<br>93092994031381666061                                        |
| Est Code CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                          | 61-265-007H OLLT2 ROOF JIM<br>1 0012DA13 DADA1390C0005 P00009 | 02-024-966A 1CZ38 ROOFING CONSTRUCTORS INC<br>1 0062AD01 DAAD0190D020S 0058<br>1 0158AD01 DAAD0190D020S 0058005802<br>LOCATION TOTAL | 02-024-966A 1CZ38 ROOFING CONSTRUCTORS INC<br>2 V612C2474N6247491D4208 0008<br>2 2021C2474N6247491D4208 0009<br>LOCATION TOTAL | 22-024-966A 1CZ38 ROOFING CONSTRUCTORS INC<br>2 X590C8378N6247491D1397 001202<br>2 E276C2474N6247491D1405 000103<br>2 G411C2474N6247493D8755<br>2 J946C2474N6247493D8755 0001<br>2 K840C2474N6247493D8755 0002<br>2 P665C2474N6247493D8755 0006<br>2 5536C2474N6247493D8755 0007<br>2 V664C2474N6247493D8755 0007<br>2 2240C8378N6247493D8755 0008<br>2 2241C8378N6247493D8755 0011<br>2 2242C8378N6247493D8755 0011 | 02-024-966A 1CZ38 RODFING CONSTRUCTORS INC<br>2 922TC7408N4740892D1043 0004<br>2 863WC7408N4740892D1043 0009<br>2 294XC7408N4740892D1043 00010<br>2 822BC7408N4740892D1043 000101<br>2 822BC7408N4740892D1043 000401<br>2 C021C7408N4740892D1043 0003<br>2 53BC7408N4740892D1043 JR03<br>2 J250C7408N4740892D1043 JR03<br>2 J252C7408N4740892D1043 JR03<br>2 0657C7408N4740892D1043 JR05<br>2 0657C7408N4740892D1043 O015 | 02-024-966A 1CZ38 ROOFING CONSTRUCTORS INC<br>1 0174KF01 DAKF0192D0008 0079007901 | 02-024-966A 1CZ38 ROOFING CONSTRUCTORS INC<br>2 5593C2474N6247492C1651 |

| M<br>M<br>M                     | DDRM<br>11EN<br>01PT                                                               | 00000000000000000000000000000000000000                                                                                                                                                                     | 9999999999                                                                                                                                                                                                                                            | N 03<br>N 03                                                                | 90 N                                                | 60                                   | 03                                  | 8000                                                                          |
|---------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------|--------------------------------------|-------------------------------------|-------------------------------------------------------------------------------|
|                                 | 00000000000000000000000000000000000000                                             |                                                                                                                                                                                                            | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                 | NABY<br>NABY                                                                | NACY                                                | N ABN                                | NC ON                               | NABN<br>NABN<br>NABN                                                          |
| 3 8 8 8                         | 0000<br>0000<br>0000<br>0000                                                       | i e                                                                                                                                                                                                        | °                                                                                                                                                                                                                                                     | °<br><b></b>                                                                | °<br>≰                                              | •<br>≰                               | °<br><b>≤</b>                       | °<br><b>5</b> 55                                                              |
|                                 | 344<br>AB                                                                          | **************************************                                                                                                                                                                     |                                                                                                                                                                                                                                                       | CDDAAAA                                                                     | CZZAAAA                                             | BC AAAA                              | BC BAAA                             | 84 844<br>84 844<br>80 8444<br>80 8444                                        |
| ******<br>E 2                   | CCCCCC<br>01111111<br>9012333<br>ABBC                                              | 0000000<br>0000000<br>0000000<br>0000000<br>0000000                                                                                                                                                        | AZZND0000<br>AZZND0000<br>AZZND0000<br>AZZND0000<br>AZZND0000                                                                                                                                                                                         | 2NC000<br>ZNC000                                                            | ZNC000                                              | 0<br>BNZ400                          | 0<br>ANZ000                         | 0<br>ANA000<br>ANZ000                                                         |
|                                 | 388CCCCCCCCCCCCCCCCCDD<br>11100000000001111111100<br>22312345678990123333312<br>30 | AUGSSA<br>AUGSSA<br>AUGSSA<br>AUGSSA<br>AUGSSA<br>AUGSSA<br>AUGSSA<br>AUGSSA                                                                                                                               | 0 N 0<br>11 CNAAYJZZNZAZNDO00<br>11 SNAAYJZZNZAZNCO00<br>11 SNAAYJZZNZAZNCO00<br>11 SNAAYJZZNZAZNCO00<br>11 SNABYJZZNZAZNCO00<br>11 SNABYJZZNZAZNDO00<br>11 CNAAYJZZNZAZNDO00<br>11 CNAAYJZZNZAZNDO00<br>11 CNAAYJZZNZAZNDO00<br>11 CNAAYJZZNZAZNDO00 | 0 N<br>AYJ22A<br>AYJ22A                                                     | AYJ22A                                              | O N<br>ANJ22A                        | O N<br>BANU22K                      | 0<br>ANJ22K<br>ANJ22K<br>ANJ22K                                               |
| 11                              | 388888888C<br>1111111110<br>22222231<br>38CCCDDDD                                  | 00017615Y<br>00017615Y<br>00017615Y<br>00017615Y<br>00017615Y<br>00017615Y<br>00017615Y                                                                                                                    | 0001761CN<br>00017615N<br>00017615N<br>00017615N<br>00017615N<br>0001761CN<br>0001761CN                                                                                                                                                               | 0017613Y                                                                    | 0001761DY                                           | 5233Y                                | 0<br>0008731CNBANU2                 | 123993Y<br>02399BY<br>02394CY                                                 |
|                                 | 88888888888888888888888888888888888888                                             | NNZ119C2<br>NNZ119C2<br>NNZ119C2<br>NNZ119C2<br>NNZ119C2<br>NNZ119C2<br>NNZ119C2<br>NNZ119C2<br>NNZ119C2<br>NNZ119C2<br>NNZ119C2                                                                           | NNZ179C2 O<br>NNZ179C2 O<br>NNZ179C2 O<br>NNZ179C2 O<br>NNZ179C2 O<br>NNZ179C2 O<br>NNZ179C2 O<br>NNZ179C2 O<br>NNZ179C2 O<br>NNZ179C2 O                                                                                                              | NNZ161C2 0<br>NNZ161C2 0                                                    | NNZ161C2 0                                          | NN3750C9E0003                        | srnia<br>) NNAC62A7 0               | NN2540A4BDN.<br>NN2540A4BOO<br>NN8340A9 000                                   |
|                                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                             | Colorado<br>285807<br>190293<br>457244<br>137708<br>18952<br>536781<br>330029<br>655029<br>655029                                                                                                          | Guam<br>205339<br>345532<br>810060<br>420806<br>131448<br>191748<br>251952<br>237856<br>232432<br>361580                                                                                                                                              | Guam<br>669433<br>922975<br>592,408                                         | Guam<br>31550<br>584, 450                           | Guam<br>38520 P                      | Califori<br>180000                  | Arizona<br>390074<br>209192<br>102042<br>701,308                              |
| ACO (                           | 88888888888<br>00000000000000000000000000                                          | Fort Carson<br>93080393122027370081<br>93080493111627370081<br>93091394011627370081<br>93092393123027370081<br>93092394033127370081<br>9309239403312770081<br>93093093123027370081<br>93093093123027370081 | Andersen AFB<br>93040894011507900661<br>93090894021107900661<br>93092194052907900661<br>93092794012407900661<br>93092994051207900661<br>930929940507900661<br>93092994030307900661<br>93092994030307900661                                            | Guam Naval Public Wo<br>93031593122531950661<br>93031594032931950661<br>1,  | Naval Communications<br>93051794022752100661<br>12, | Andersen AFB<br>93062893082807900661 | Santa Clara<br>93020194090169084061 | Tempe<br>93082694033073000041<br>93092094053073000041<br>93072695032673000041 |
| HERETHER HERETHEN HENNES STATES | 122<br>122                                                                         | 5 CONSTRUCTORS INC<br>0010<br>0011<br>0012<br>0013<br>0014<br>0015<br>0015<br>0017<br>LOCATION TOTAL                                                                                                       | G CONSTRUCTORS INC 000101 0003 0004 0005 000301 000302 000304 000303 000303 000303 100 TOTAL                                                                                                                                                          | S CONSTRUCTORS INC<br>LOCATION TOTAL                                        | S CONSTRUCTORS INC<br>00003<br>CONTRACTOR TOTAL     | STER DBA PACIFIC TU                  | STRUMENTS<br>P00001                 | -BEZUYEN INC<br>4 POOOO1<br>5 POOOO5<br>CONTRACTOR TOTAL                      |
| CAGE                            | AAAAABBBBBBBBBBBBBBBBBB000000000000000                                             | A 1CZ38 ROOFING<br>DAKF0691D0038<br>DAKF0691D0038<br>DAKF0691D0038<br>DAKF0691D0038<br>DAKF0691D0038<br>DAKF0691D0038<br>DAKF0691D0038                                                                     | F6413392D0006<br>F6413392D0006<br>F6413392D0006<br>F6413392D0006<br>F6413392D0006<br>F6413392D0006<br>F6413392D0006<br>F6413392D0006                                                                                                                  | -024-966A 1CZ38 RODFING<br>A6B3C2766N6276691C2033<br>A6B4C2766N6276691C2034 | -024-966A 1CZ38 ROOFING<br>J260C2742N6276692C0202   | G 09957 ROOFMASTER<br>F6413393C0019  | ON847 ROOS IN<br>VAAL 0192C0251     | OPDU2 ROOSE<br>AAE0793C088<br>AAE0793C088<br>ILA10092C420                     |
|                                 | SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                             | 02-024-9664<br>1 0204F06<br>1 0204F06<br>1 0205KF06<br>1 0300KF06<br>1 0301KF06<br>1 0356KF06<br>1 0356KF06                                                                                                | 02-024-966A<br>3 0033RC03<br>3 0039RC03<br>3 0147RC03<br>3 0148RC03<br>3 0176RC03<br>3 0176RC03<br>3 0176RC03<br>3 0176RC03                                                                                                                           | 02-024-966/<br>2 A683C276/<br>2 A684C276/                                   | 02-024-966/<br>2 J260C274?                          | 79-991-924G<br>3 0063RC03            | 61-114-087C<br>1 3051AL01 D         | 60-794-206H<br>1 1724AE07 D<br>1 1932AE07 D<br>4 05320100 D                   |

| 1                                                            | 90              | 30 <del>\</del>                                   | 01                                          | 8                                 | 80 N                                     | 00<br>00<br>10                                                                                        | 111                                               | 07                                               | SN09                        | 10                       | <b>22</b>                                          | 8          |
|--------------------------------------------------------------|-----------------|---------------------------------------------------|---------------------------------------------|-----------------------------------|------------------------------------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------------|--------------------------------------------------|-----------------------------|--------------------------|----------------------------------------------------|------------|
| .3.3.5.3.1.5.3.4.4.4.4.4.5.5.7.88.0.1.P<br>.BBCDD ABCDEEE TI | O<br>NABN       | O<br>NABYMYO9                                     | O<br>NABN                                   | 0                                 | 0<br>NABYRNO9                            | ONABN<br>DNABN<br>DNABN                                                                               | O<br>NABN<br>NABN<br>NABN                         | O<br>NABN                                        | O<br>NABY:                  | O<br>NABN                | O<br>NASN<br>NASN                                  | 0          |
| ABCULL                                                       | AAAA            | AAA                                               | *                                           |                                   | *                                        | ABAA<br>ABAA<br>AAAA                                                                                  | 8<br>A<br>A<br>A<br>A<br>A                        | ş                                                | *                           | BAAA                     | **                                                 | 4          |
|                                                              | BA              | 82                                                | BA                                          |                                   | 8                                        | 444                                                                                                   | <b>€</b> €                                        | BA                                               | 28                          | 8                        | 80                                                 | •          |
| 11日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日                       | 1AZNZ000        | 000ZNZ                                            | 0<br>ANZ000                                 | 000Z                              | 000ZNQ                                   | 0<br>15ACYZ000<br>15AZNZ000<br>15AZYZ000                                                              | 0<br>ANA 000<br>ANA 000                           | 000ZNY                                           | OOOOMD                      | 000ZNO                   | 0<br>BNZ000<br>BNZ000                              | 0          |
|                                                              | DUK11N1         | ANJ22D                                            | AUJ21B                                      | N<br>JJ22F                        | AUJZZA                                   | N.111NS<br>N.111NS<br>N.111NS                                                                         | N<br>NJ22K<br>NJ22K                               | N N DNJ11N1                                      | N<br>1322A                  | N<br>1J22K               | AUK22A<br>AUK22A                                   | Z.         |
|                                                              | 34Y DL          | 3≺                                                | 43Y AL                                      | 0<br>96NBAUJ                      | 3,                                       | O<br>BFNBBL<br>BBNBB<br>98NBB                                                                         | 0<br>48                                           | 3≺                                               | O<br>IBY AN.                | 0<br>I SNBAN.            | 0<br>287 Al<br>287 Al                              |            |
|                                                              | 0004813         | 0008711                                           | 0003494                                     | 0399                              | 0001629                                  | 0007378<br>0007378<br>0007378                                                                         | 000371 <sup>,</sup><br>000371 <sup>,</sup>        | 007699                                           | 0001521                     | 002451                   | 0005172                                            |            |
|                                                              | 981 0           | 90.206                                            | 20A3 0                                      | OC9E 00                           | N                                        | 051<br>951                                                                                            | 00<br>04 48<br>84 88                              | 3C9E000)                                         | 6102 0                      | 1C9E0                    | 30A8A0                                             |            |
|                                                              | ico<br>NND39    | NNC119                                            | ifornia<br>330 NN482                        | NN729                             | <b>SR</b><br>NNZ299C;                    | NN JOY<br>NN JOY<br>NN JOY<br>14 *                                                                    | NN 254                                            | NNJ043                                           | (21                         | NNX111C9E00024           | nia<br>NY913<br>NY913                              | ina        |
|                                                              | Mex<br>716      | 8x88<br>35674                                     | 1 i for  <br>5830                           | C.<br>3600 I                      | Je.<br>779                               | Texas<br>62696-1<br>132152<br>540675                                                                  | New Yorl<br>585107  <br>365637  <br>150,744       | 64868                                            | w York<br>8444 NI           | iss<br>28800             | alifori<br>62733  <br>29337  <br>2,070             | ore        |
|                                                              | (a) (b)         | )<br>(8)                                          | Calif<br>2583                               | 9.0                               | N 00 00 00 00 00 00 00 00 00 00 00 00 00 | 130<br>130<br>54<br>130<br>140                                                                        | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9             | Į,                                               | New<br>11368                | X S                      | Ca<br>16<br>192                                    | Z          |
|                                                              | 0351            | t;<br>0481                                        | 0061                                        | 0111                              | 0341                                     | :4<br>9482<br>9481<br>9481                                                                            | 361<br>361                                        | 0151                                             | AFB<br>6361                 | 0281                     | 1061                                               |            |
|                                                              | 5926            | hris<br>1700                                      | rancisco<br>0186700006                      | on<br>5000                        | leck<br>.21453(                          | us Christi<br>123117000482<br>1093017000481<br>1093017000481                                          | 51000361<br>51000361                              | Julu<br>08301700(                                |                             | 861                      | 182954<br>182954                                   | 551        |
|                                                              | tales<br>71204  | pus Cl                                            | 31                                          | hingt<br>40114                    | . 40<br>. 11                             | Pus (12123)<br>12123)<br>14093(                                                                       | , York<br>130522<br>130601                        | 10 Ju Ju<br>13 083 (                             | Plattsburgh<br>[21940923585 | kory<br>309303)          | 488                                                | t Bra      |
| "有块的食物的食物具有环形的食物的和物料的物物用于多种的食物的食物的食物的食物的食物的食物的食物的食物的         | C00 Porte       | Corp.                                             | San<br>101219                               | Wash<br>3093094(                  | Colt:                                    | Corpu<br>930615921<br>930820940<br>921001930                                                          | New Yo<br>9211239305<br>9212119306                | Hono<br>1063093                                  | 6                           | H1CK<br>1101993          | Visa<br>921001941<br>930408941                     | Fort       |
|                                                              | EL              | INC<br>93                                         | 93                                          | G)                                | O INC                                    | Š                                                                                                     |                                                   | 93                                               | 93                          | IES<br>921               |                                                    | ,          |
|                                                              | RAL             | IATES                                             | S<br>S                                      | FLOWERS CO ARNDT<br>N6886093FC019 | ပ                                        | ANY                                                                                                   | TOTAL                                             | INC                                              |                             | E HOME                   | C<br>TOTAL                                         |            |
|                                                              | NTY RI<br>20754 | ASSOCIATE                                         | S                                           | 1S CO<br>093FC                    | CONTRACTING                              | C COMI                                                                                                | 2<br>3<br>ACTOR                                   | HAWAII                                           | S INC                       | MOBILE<br>6              | CO INC                                             | E INC      |
|                                                              | OAZ             | OSTER ,                                           | INDUSTRIE                                   | FLOWEI<br>N6886                   |                                          | COMPUTER COMP<br>1 P00011<br>9 P00006<br>7 P00009<br>CONTRACTOR                                       | INC<br>7 P00002<br>7 P00003<br>CONTRACTOR         | MOSS H                                           | COMPANIES<br>52 P00001      | SCOUNT<br>POOOOE         | N OIL CO INC<br>POODO1<br>POODO4<br>CONTRACTOR     | UP THE     |
|                                                              | SEVEL<br>120    | TS/F0<br>491                                      | ER IN                                       |                                   | ANGEL.<br>055                            | AS CO<br>021<br>009<br>C17                                                                            | 807<br>807                                        |                                                  | E COM<br>152                | _                        | E DON<br>672<br>672                                | E GROUP    |
| HHHHH                                                        | 2 R00<br>092H0  | 2 R00<br>793D7                                    | 7 ROP<br>493CC                              | ROPPOLO                           | ROSANGELA<br>292C0055                    | 3 805<br>38900<br>39200<br>09008                                                                      | 9 ROS<br>092C3<br>092C3                           | 1 ROS                                            | OJNV6 ROSE<br>-3063691C015  | 9 ROS<br>290C7           | 2 ROS<br>092D4<br>092D4                            | 2 ROS      |
|                                                              | 0866<br>DCA20   | -495-640J 0EB02 R00TS/F<br>7200C2467N6246793D7491 | 27-495H 94607 ROPER<br>56JA110N0010493CC029 | GS OOF.                           |                                          | -240-112J ODOK3 ROSAS (<br>0027ACB3 DAACB3B9C0021<br>0046ACB3 DAACB392C0009<br>M037PA10ANO01409OCBC17 | D 34419 ROSCO I<br>DLA77092C3807<br>DLA77092C3807 | -763-741C OPFL1 ROSCOE<br>1167SA10ANO060493C0075 | 03NV<br>F3063               | OKKP9 ROSE D             | . 52142 ROSE DON<br>DLA60092D4672<br>DLA60092D4672 | OUU92 ROSE |
| HHMMM                                                        | 303<br>11       | -640J                                             | -495H<br>JA110                              | -172-655D<br>0227TA11AGSOOF       | 2-004B<br>5C2472N624                     | -112J<br>ACB3<br>ACB3<br>PA10A                                                                        | 00-239-496D<br>1 02650700 D<br>1 03890700 D       | -741C                                            | 240                         | 5-822-250G<br>0001HA22 D | 5-943-670K<br>25460600 [<br>27230600 [             | -200-327C  |
|                                                              |                 | 08-495<br>2 7200                                  | 00-427<br>2 1256                            | 19-172<br>2 0227                  | 11-362-(<br>2 6695C;                     | 12-240<br>1 0027<br>1 0046<br>2 M037                                                                  | 00-239<br>4 0265<br>4 0389                        | 78-763<br>2 1167                                 | 18-430-5(<br>3 0046QA)      | 05-822<br>1 0001         | 05-943<br>4 2546<br>4 2723                         | 06-200     |

|                    | DRM<br>11EN<br>11PT                       | 05                                        | 110                                                                                                               | 111<br>022<br>05                                                           | 60                                                  | 60                                                       | 60                              | 80                               | 99                                                                         | 07                                   | 1702                             | 05                                                      |
|--------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-----------------------------------------------------|----------------------------------------------------------|---------------------------------|----------------------------------|----------------------------------------------------------------------------|--------------------------------------|----------------------------------|---------------------------------------------------------|
| !                  | 00000001<br>00000001<br>14567890          | O AYBBN                                   | O<br>NABN<br>NABN                                                                                                 | O NABN<br>NABN<br>NABN<br>NABN                                             | 0<br>BYABN                                          | 0<br>BYABN                                               | O<br>NABN                       | O<br>NABN                        | O<br>DNABN<br>DNABN                                                        | O<br>NABN                            | O<br>YABYNYO2                    | O NABN                                                  |
| E3                 | 00000000000000000000000000000000000000    | BAAA                                      | AAAA<br>AAAA                                                                                                      | 4444<br>4444<br>4444                                                       | BAAA                                                | AAA                                                      | BAAA                            | AAAA                             | A8AA<br>A8AA                                                               | AAAA                                 | AAA                              | CAAAAA                                                  |
|                    | 1100<br>1100<br>3312                      | # <b>4</b>                                | <i>ح</i> م                                                                                                        | <b>~~~</b>                                                                 | ∢                                                   | <b>⋖</b>                                                 | 89                              | <b>8</b>                         | <b>44</b>                                                                  | 7                                    | <b>B</b> C                       | ₹ :                                                     |
| E2                 | CCCCCCC<br>101111111<br>190123333<br>ABBC | 2NZ000                                    | 0<br>15ABWZ000<br>15ABWZ000                                                                                       | 000ZNZ<br>2NZ000<br>2NZ000<br>2NZ                                          | 0<br>BNZ000                                         | AUJZZNIABNZOOO                                           | 0<br>BNZ000                     | 000ZNA                           | 0<br>15 <b>AA</b> YA 000<br>15 <b>AA</b> YA 000                            | OBV3679FNBBNJ11N5AANZOOO             | ONCOOO                           | 000ZMZ                                                  |
| <b>E1</b>          | 20000<br>00000<br>26789                   | ANJ22K                                    | N<br>U11N<br>U11N                                                                                                 | z<br>z                                                                     | AUJ22K                                              | N<br>J22N1                                               | ANJ22K                          | N<br>J228                        | 55                                                                         | N<br>J11N5                           | ANJ22A                           | AUJZZB                                                  |
| į                  | BCCCC<br>10000<br>31234                   | 37 AN                                     | BN B<br>BN BBN<br>BN BBN                                                                                          | SNBBUJ<br>SNBBUJ<br>SNBBUJ                                                 | U                                                   | 0                                                        | 0<br>3∀ AN                      | CY AUJ                           |                                                                            | F NBBN                               | SY AN                            | U                                                       |
| 11                 | 88888<br>11111<br>2222<br>CDDDD           | 08731                                     | 0<br>0008221BNBBNJ11N<br>0008221BNBBNJ11N                                                                         | 0008221<br>0008221<br>0008221                                              | 03535                                               | 03568                                                    | 0003571                         | H3728                            | 0<br>0003663CNBBUJ1<br>0003663CNBBUJ1                                      | V3679                                | 0001611                          | 03826                                                   |
| <b>60</b> i        | 38888<br>11111<br>22222<br>388CC          |                                           |                                                                                                                   | 000                                                                        | 39E 00                                              | 39E 00                                                   |                                 | A188JI                           | ~ ~                                                                        | ~                                    |                                  | 00360                                                   |
|                    | 388881<br>11111<br>32222<br>AAAI          | i<br>NNAZ16C9E0008731                     | NNU005S1<br>NNU005S1                                                                                              | NNU005S1<br>NNU005S1<br>NNU005S1<br>**                                     | s<br>NN3990C9E00035353Y                             | NN3010C9E00035683Y                                       | Jersey<br>623 NN7010A7          | Jersey<br>55-NN2915A1BBJH3728CY  | n ta<br>NN5999A7<br>-NN5999A7                                              | 14<br>14935A                         | (Z222C2                          | ifornia<br>095 NN6630C9E0003B263Y                       |
| 1                  | 8889(8889)                                | # 106<br>7 000                            | 88<br>88<br>74<br>86<br>NN<br>86<br>NN                                                                            |                                                                            | inois<br>540 NN                                     |                                                          | Jerse<br>23 NN                  | Jerse<br>55-NN                   | forn<br>115 NN<br>159-NN                                                   | iforni<br>261-NN<br>805-             | ucky<br>175-NNZ22                | forní<br>95 NA                                          |
|                    | 88888<br>88888                            | M: S X 484                                | Indiana<br>205788 N<br>130686 N<br>336,474                                                                        | Indiana<br>47334<br>46110<br>40778<br>134,222<br>470,696                   | 1111                                                | Penn<br>56543<br>159,083                                 | New<br>646                      | New<br>755                       | Califorr<br>116715 N<br>68259-N<br>48,456                                  | Cali<br>722<br>23,8                  | Kent<br>333                      | 310                                                     |
| ace of Performance | 888888<br>00000000<br>4446666<br>AAAA     | :: Louis<br>:: 12176500291                | City<br>052975248181<br>052975248181                                                                              | Haute<br>33075428181<br>33075428181<br>33075428181                         | ukegan<br>193110579293171                           | ck Creek<br>01436304421                                  | seland<br>:93110164590341       | rkeley Heights<br>88082305350342 | Monte<br>93010722230061<br>93010722230062                                  | uth El Monte<br>191041572996062      | irt Knox<br>:92121828540212      | La Habra<br>93050693093039290061                        |
| 4 d                | 88888888<br>000000000<br>222333333        | ######################################    | TECH Te<br>001921005<br>002921109                                                                                 | TECH Terre<br>9211239305<br>9302059305<br>9305109306                       | Wauke<br>930803931                                  | Hun 1oc<br>930806931                                     | INC Rose  <br>930922931         | T INC Berke<br>930421880         | E1 Mont<br>92060993010<br>92060993010                                      | South<br>930609910                   | Fort<br>921222923                | 930506                                                  |
|                    | 88888<br>00000<br>22222                   | # <br>                                    | TE 0F<br>95900<br>95900<br>101AL                                                                                  | ITE OF<br>TOTAL<br>TOTAL                                                   |                                                     | TOTAL                                                    | CENTER                          | PRODUCT                          | NC<br>TOTAL                                                                | NC<br>TOTAL                          |                                  |                                                         |
| lishment Name      | 88888888<br>000000000<br>11222222         | D OW284 ROSE IMAGING INC<br>F4162493C6007 | HULMAN INSTITUTE OF TECH Tell<br>O DABT2392F4595P0000192100593<br>O DABT2392F4595P0000292110993<br>LOCATION TOTAL | AN INSTITUTE OOO OOO OOO OOO OOO OOO OOO OOO OOO O                         | ERRY ETHEL<br>2                                     | ETHEL<br>ONTRACTOR                                       | COMPUTER                        | PRECISION<br>P00005              | INDUSTRIES I<br>A00001<br>A00002<br>LOCATION                               | INDUSTRIES I<br>PODOOG<br>CONTRACTOR | AR INC<br>5 00060006PB           | OUNT INC                                                |
| Establi            | 88888<br>00000<br>11111                   | ROSE 11<br>3C6007                         | OEBL1 ROSE-HUL<br>DABT2384H0020<br>DABT2384H0020                                                                  | B 9W748 ROSE-HULM<br>F0160085D0039 5<br>F0160085D0039 5<br>F0160085D0039 5 | -476-942J OL466 ROSEBERRY<br>0160HC76 DAHC7693C0022 | -476-942J OL466 ROSEBERRY<br>0164HC76 DAHC7693C0024<br>C | 0SG02 ROSELAND<br>F4265093C0440 | . 8P863 ROSELLE<br>F3460187C2971 | -065-7558 63715 ROSELM<br>0134F9999H6785490C0024<br>0135F9999H6785490C0024 | 63715 ROSELM<br>DAAH0190C0087        | . 22222 ROSEMAR<br>Dabt2391D0045 | 00-748-756E OHY60 ROSEMOUNT<br>2 H045RA11HN0060093C1433 |
| AGE                | 88888<br>00000<br>11111                   | W284 (                                    | EBL1  <br>BT238<br>BT238                                                                                          | W748<br>16008<br>16008<br>16008                                            | L466  <br>HC769:                                    | L466  <br>HC769:                                         | SG02  <br>26509;                | P863                             | 3715  <br>78549 <br>78549                                                  | 3715  <br>AH019                      | 2222<br>BT239                    | HY60  <br>06009;                                        |
| ;                  | AAABB<br>00000<br>33311                   | 560 O                                     |                                                                                                                   | 518 9<br>02 50<br>02 50<br>02 50                                           | 423 0<br>76 DA                                      | 423 0.<br>76 DAI                                         | 48B 0<br>20 F4                  | 80E 8<br>10 F3                   | 558 6<br>999M6<br>999M6                                                    | 558 6<br>01 DA                       | 41A 2<br>23 DA                   | 56E 0                                                   |
| • ode              | 4444<br>00000<br>22233:                   | -405-156D<br>0248GW03 F                   | 5-301-8518<br>0009BT23<br>0118BT23                                                                                | 5-301-851B<br>0072KA02 F<br>0228KA02 F<br>0375KA02 F                       | 476-94<br>160HC;                                    | 476-9,<br>164HC;                                         | )-332-948B<br>0814GE20 F        | 00-310-680E<br>3 0096GD10        | 065-7:<br>134F9:<br>135F9:                                                 | 00-065-7558<br>1 1616AH01            | 7-508-341A<br>0199BT23 D         | 748-7:<br>0458A                                         |
| В<br>1             | 8AA<br>800<br>122<br>5                    | 80-4<br>3 02                              | 05-3<br>1 00<br>1 01                                                                                              | 0000<br>0000                                                               | 19-4                                                | 19-4                                                     | 80-3<br>306                     | 3-00                             | 2 00-0<br>2 01<br>0 01                                                     | 1 11                                 | 07-5<br>1 01                     | 00-1                                                    |

| E N H I                                                            | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 000<br>011<br>901                                                  | <br>  <br>   <i>                                    </i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 0000<br>0000<br>5678                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 0000<br>4445                                                       | 4 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| E3<br>DDDDD<br>0000<br>4444                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 000<br>234                                                         | PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| CCD<br>110<br>331                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <br>111<br>333                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1111<br>1123                                                       | - H - NININININI - NINININININININININININI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| E2<br>CCCC<br>0001<br>8990                                         | TITE BANK THE STANK THE ST                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| E1<br><br>CCCC<br>0000<br>5678                                     | #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 2000<br>234.                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 88C<br>110<br>231                                                  | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1<br><br>888<br>111<br>222<br>222                                  | 7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 81<br><br>111<br>111                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1888<br>111<br>1222<br>1888                                        | VCPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 8888<br>1111<br>2222<br>AAAA                                       | (   ανοσονουονοσοσοσοσοσοσοσοσοσοσοσοσοσοσοσο                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 8888<br>0011<br>8902                                               | H ON NEW YORK NEW YOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 8888<br>8888                                                       | $ \begin{array}{c} \# \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L \ L$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 8888<br>8888                                                       | 242.29999999999999999999999999999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 68881<br>88881<br>88881                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| man<br><br>BBB<br>000<br>788                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 101<br>101<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Per                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 0 + 2 + 4 + 4 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 9 1 80 4<br>1 80 4                                                 | # 12000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| P 18<br>88888<br>0000<br>3334                                      | 25000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 333;                                                               | 80000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 888<br>000<br>222                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 888<br>000<br>222                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1888<br>1000<br>1222                                               | II<br>H<br>II                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| name<br><br>BBBBI<br>0000<br>2222                                  | 41<br>14<br>15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| nt N<br><br>BBBB<br>0000<br>2222                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| BBB1<br>222                                                        | A00001<br>A000001<br>A000001<br>A000001<br>00005<br>00005<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00010<br>00 |
| 11 S<br>BBB<br>000<br>111                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| tab<br>888<br>000<br>111                                           | NOONO4 NO4 NO 102 12 20 100 100 100 100 100 100 100 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ES<br>BBB<br>000<br>111                                            | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| AGE<br>BBBB<br>00000<br>1111                                       | $ \begin{array}{c} II BOOOBS BB BB BB BB COLOR COLO$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 7 - 88<br>11                                                       | 4 0 0 10 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| <b>19   ∢</b> ⊙∾                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <b>₹</b> 88                                                        | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| St                                                                 | # 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                                    | ; ii — — иииииииииииииииииииииииииииии                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

| 505                               |                  | DRM<br>11EN<br>11PT                           | 2228                                                                                                                                        | 01                                                      | 8888                                                                                                                                | 80                                                     | 8                                                | 8                                                      | 80                                               | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                                                                                                       |
|-----------------------------------|------------------|-----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------|--------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9                                 |                  | 00000<br>00001<br>6789(                       | N X X X X X X X X X X X X X X X X X X X                                                                                                     | NABN                                                    | NABN<br>NABN<br>NABN                                                                                                                |                                                        |                                                  |                                                        |                                                  |                                                                                                                                                                                                                                                                                              |
| PAGE                              |                  | 0000<br>4445<br>EEE                           | 0                                                                                                                                           | 0                                                       | 0                                                                                                                                   | 0                                                      | 0                                                | 0                                                      | 0                                                | 0                                                                                                                                                                                                                                                                                            |
|                                   |                  | Ü → m o                                       | **************************************                                                                                                      | BA AAA                                                  | CAAAAAACCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                             |                                                        |                                                  |                                                        |                                                  |                                                                                                                                                                                                                                                                                              |
|                                   | E2               | 52485                                         | ANZ000<br>ANZ000<br>1AANZ000<br>1GANZ000                                                                                                    | 000ZNA                                                  | 0<br>1AANA100<br>1AANZ000<br>1AANZ000<br>1GANZ000                                                                                   | 2200                                                   | 000Z                                             | 0002                                                   | 000Z                                             | 00007<br>00007<br>00007                                                                                                                                                                                                                                                                      |
|                                   | El               | CCCCCC<br>0000000<br>1234567                  | 0 N<br>0 N<br>ANJ21B<br>↑ DNJ21N<br>↑ DNJ21N                                                                                                | O N                                                     | O N<br>Y DUJ11N<br>Y BNJ21N<br>Y BUJ11N<br>Y DNJ21N                                                                                 | O N<br>GNBANJ22B                                       | 0 N<br>37 ANJ22F                                 | 0 N<br>6Y AUJ22B                                       | O N<br>ENBAUJ22F                                 | O N<br>GNBAUJ22F<br>IGNBAUJ22F<br>16Y AUJ22B<br>IGN AUJ22F<br>IGNBAUJ22F<br>16NBAUJ22F<br>16NBAUJ22F<br>16NBAUJ22F<br>16NBAUJ22F<br>16NBAUJ22F<br>16NBAUJ22F<br>16NBAUJ22F<br>16NBAUJ22F<br>16NBAUJ22F                                                                                       |
|                                   | 811              | 88888888<br>1111111111<br>2222223<br>8CCCDDDD | C00035663<br>C00035663<br>00036763                                                                                                          | 00038293                                                | 00034334<br>00036723<br>00038293<br>00038293                                                                                        | nia<br>NNN071C9E00025226                               | 7110C9E00025226Y                                 | 7110C9E00025226                                        | 523                                              | 95C9E 00025216<br>10C9B 00025216<br>10C9B 00025216<br>10C9B 00052516<br>10C9E 00025216<br>10C9E 00025216<br>10C9E 00025216<br>10C9E 00025216<br>10C9E 00025216                                                                                                                               |
|                                   |                  | 388888<br>001111<br>390222<br>AAA             | ota<br>NN3010A1(<br>NN5905A1<br>NN5905A7<br>NN5905A7                                                                                        | rsey<br>NN6630A3                                        | NN666543<br>NN599943<br>NN666543<br>NN6666644<br>**                                                                                 | ornia<br>15 NNN071C9                                   | ē                                                | Z                                                      | A<br>NN7110C9E0002                               | NAN                                                                                                                                                                                                                                                      |
|                                   |                  |                                               | Minness<br>65240<br>35490<br>88320<br>253937<br>4,744,619                                                                                   | New Je<br>137846                                        | Ohio<br>67850<br>36848<br>58500<br>71172<br>234,370<br>5,147,930                                                                    | orc Califo<br>188735                                   | Delawa<br>57714                                  | Idaho<br>25750                                         | Indiana<br>41380                                 | Minnes<br>35532<br>39676<br>40209<br>40209<br>43853<br>31479<br>81993<br>356051<br>356051                                                                                                                                                                                                    |
| OCT 92 - S                        | Place of Perform | 88888888888888888888888888888888888888        | 5vile<br>100208794271<br>081308794271<br>041508794271<br>081608794271                                                                       | Cedar Grove<br>93011993071911170341                     | 0rrville<br>92122193021958828391<br>93082193111958828391<br>93092993112858828391<br>93083193123058828391                            | INC Los Angeles Air For<br>93072693093044007061        | INC New Castle<br>92120593021050800101           | INC Mountain Home AFB<br>93093093093054820161          | INC Indianapolis<br>93082593100136000181         | INC Lakeville<br>93050893082335180271<br>93052193073035180271<br>93062793113035180271<br>93091893103035180271<br>93092993111535180271<br>93093094030135180271<br>93091793113035180271<br>93091793113035180271<br>93092094063035180271<br>93093093123135180271                                |
| PRIME CONTRACT AWARDS             | <b>j</b> 1       | 38888888888888888888888888888888888888        | GOUNT INC (CONT) 55 54 28 LOCATION TOTAL                                                                                                    | 40UNT INC                                               | MOUNT INC<br>S6 Y508<br>34<br>36 LOCATION TOTAL<br>CONTRACTOR TOTAL                                                                 | 10UNT OFFICE SYSTEMS<br>F0469393FA378                  | ROSEMOUNT OFFICE SYSTEMS<br>091A DAHA0793F2055   | AOUNT OFFICE SYSTEMS<br>F1060393FB456                  | ROSEMOUNT OFFICE SYSTEMS<br>091A DABT1593F0757   | 40UNT OFFICE SYSTEMS IN DAMD1793F2355 DAMD1793F2454 DAMD1793F2454 DADA0993F6475 DADA0993F7221P00001 DAHA43693F3428 DAHA4793F6213 DAKF4093F6213 DAMD1793F3691 DAMD1793F3691 NO060093F0351                                                                                                     |
| STIB ALPHA LIST OF PRIME CONTRACT | Po<br>C          | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 18-604-414F 59885 ROSEMOUNT<br>4 01750700 DLA75093C0205<br>4 04740700 DLA75093C0206<br>4 07330900 DLA90093C0554<br>4 05670900 DLA90093C0728 | 00-748-756E 30646 ROSEMOUNT<br>2 1079JA110N0010493CD041 | 18-604-414F 24821 ROSEMOUNT 1942JA12N0010491GA036 Y562 3772JA110N0010493CC650 2 4725JA110N0010493CC694 4 20280400 DLA44093C1136 COI | 00-745-973J 44517 ROSEMOUNT<br>3 0201GZ02 GS00F5091A F | 00-745-973J 44517 ROSEN<br>1 2001HA07 GS00F5091A | 00-745-973J 44517 ROSEMOUNT<br>3 0251AC28 GS00F5091A F | 00-745-973J 44517 ROSEN<br>1 0139BT15 GS00F5091A | 00-745-973J 44517 ROSEMOUNT 1 0388MD17 GSOOF 5091A 1 0156DA09 GSOOF 5091A 1 0194DA09 GSOOF 5091A 1 0052HA36 GSOOF 5091A 1 0058HA47 GSOOF 5091A 1 0765KF40 GSOOF 5091A 1 0565KF41 GSOOF 5091A 1 0565KF417 GSOOF 5091A 1 0575MD17 GSOOF 5091A 1 0575MD17 GSOOF 5091A 2 A007WB 602GSOOF 5091A N |

INC

NT OFFICE SYSTEM (N6258393FB566 F3465093FA847 F4460093FC179 F1965093FB199 LOCATION TOTAL

00-745-973J 44517 ROSEMOUNT 2 0139WE400GS00F5091A N6 3 0197GD20 GS00F5091A F3 0329AC21 GS00F5091A F4 3 0511GV02 GS00F5091A F1

F0468493FA784 F0468493FA784 F0468493FA790 L0CATION TOTAL CONTRACTOR TOTAL

00-745-973J 44517 ROSEMOUNT 3 0230CA12 GS00F5091A FC 3 0231CA12 GS00F5091A FC

05-931-251C 03679 ROSENBLA 2 F007PA10AN0014093DBD08 2 F053PA10AN0014093DBD08 2 F061PA10AN0014093DBD08 2 F111PA10AN0014093DBD08 2 F112PA10AN0014093DBD08

INC

S

SON

ø X

LATT

93 SEP

92

OCT

CONTRACT AWARDS

PRIME

R

ALPHA LIST CAGE

Establishment Name

Code

14111111

| 05-931-251C 03609 ROSENBLATT M & SON INC | Arlington            | 0                          | 0        |       | 0    |    |
|------------------------------------------|----------------------|----------------------------|----------|-------|------|----|
| 2 0009BZ004N00024B7D4502 0003CL          | 92101691072903000511 | 0008711CY AUU22B           | ZYZ000 C |       | _    | 10 |
| 2 0010BZ004N0002487D4502 0003CR          | 92101691072903000511 | IC216A3 0008711CY AUU22B ; |          | AAAAA | NACE | 10 |
| 2 1289BZ004N0002487D4502 0004            | 92120791072903000511 | IC216A3 0008711CY AUU22B ; |          | AAAAA | NACN | 12 |
| 2 1863BZ004N0002487D4502 000401          | 92122391072903000511 | IC216A3 0008711CY AUU22B ; |          | AAAAA | NACN | 01 |
| 2 1864BZ004N0002487D4502 000403          | 92123091072903000511 | IC216A3 0008711CY AUU22B   |          | AAAAA | NACH | 5  |
|                                          |                      |                            |          |       |      |    |
|                                          |                      |                            |          |       |      |    |

TOTAL

7005 0108 7005 0108 7005 0113 7005 0114 7005 0117 7005 0116 7005 0121 7005 0122 75 0122 75 0122 75 0122 75 0122 75 0123 76 0128 77 0129 77 0129 77 0129 77 0129 77 0129

25-931-251C 03679 ROSENBLA 2038TA10CN0061290D7005 20312TA10CN0061290D7005 20473TA10CN0061290D7005 20477TA10CN0061290D7005 2056TA10CN0061290D7005 2056TA10CN0061290D7005 2059TA10CN0061290D7005 20725TA10CN0061290D7005 2177TA10CN0061290D7005 2177TA10CN0061290D7005 21172TA10CN0061290D7005 21186TA10CN0061290D7005 21186TA10CN0061290D7005

| PAGE 6, 507                                  |       | E3                               | * 1 1 1 1 1 |
|----------------------------------------------|-------|----------------------------------|-------------|
|                                              |       | E1 E2                            | 1 1 1 1 1 1 |
|                                              |       | B11                              | 1 1 1 1     |
| DS OCT 92 - SEP 93 FY93                      |       | Place of Performance             |             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - |       | Est Code CAGE Establishment Name |             |
| ALPHA LI                                     |       | de CAGE                          |             |
| ST18                                         | 11 11 | Est Co                           |             |

| ENLT!                           | l 10                  |                      | 55          | 35            | 56             | 80         | 200          | ខ្លួ           | 88         | 38           | 8        | 88             | 5 8      | 9      | 88           | <b>5</b> 8   | 92         | 50         | 0<br>0<br>0      | 92             | 200           | 0<br>0<br>0                             | 05       | 500            | S          | S                  | S o                | SS            | 9         | S 6         | 99                           | 98         | 9 9            | 368      | 66                | 07         |
|---------------------------------|-----------------------|----------------------|-------------|---------------|----------------|------------|--------------|----------------|------------|--------------|----------|----------------|----------|--------|--------------|--------------|------------|------------|------------------|----------------|---------------|-----------------------------------------|----------|----------------|------------|--------------------|--------------------|---------------|-----------|-------------|------------------------------|------------|----------------|----------|-------------------|------------|
| ZÕÕ i                           |                       |                      | ·           |               |                | ~ 1        |              |                | <b>~</b> 3 | <b>,</b> ,   | _        | <del>-</del> 2 |          | _      | <b>~</b> 2   |              |            | <b>*</b> 2 |                  |                | <b>7</b> 1    |                                         | -        | <del>,</del> , | -          | 7                  | <b>~</b> 1         |               | -         | <b>*</b> 3  | e                            | -          | <b>.</b> .     |          | <b>.</b> .        | *          |
| 000<br>456                      |                       | N N                  | Z 2         | (             | Ž              | Z Z        | (            | Ž              | Z:         | (            | ¥        | <b>Z</b> 2     | {        | Ž      | Z            | Z Z          | Z          | <b>X</b> 2 | 2 Z              | Z              | <b>Z</b> 2    | {                                       | Ž        | <b>4</b> 4     | ₹<br>₹     | Z                  | <b>Q Q Z Z</b>     | ( <b>4</b>    | Z         | <b>Z</b> 2  | Z                            | Z          | <b>Z</b> 2     | Z        | <b>₹</b> ₹        | Z          |
| 00000<br>00000<br>8444<br>8CDEE | # <b>*</b>            | <b>{</b> {           | <b>\$</b>   | <b>§ §</b>    | <b>≨</b>       | <b>₹</b>   | <b>₹</b>     | <b>{</b>       | <b>≸</b> : | <b>\$ \$</b> | <b>≸</b> | <b>§</b>       | {₹       | ≸      | <b>≨</b>     | <b>{ { {</b> | <b>*</b>   | <b>§</b>   | <b>{ {</b>       | <b>\{</b>      | <b>\$</b>     | <b>{ {</b>                              | ¥        | <b>§</b> §     | {{         | \$                 | <b>≨</b> {         | <b>{</b> {    | <b>₹</b>  | <b>{</b> :  | {{                           | <b>₹</b>   | <b>\$</b> \$   | <b>{</b> | <b>{</b> {        | ₹          |
| 0000<br>1234<br>A               | CAAAA                 |                      | CAAAAA      |               | CAAAAA         | CAAAAA     |              | CAAAAA         | CARARA     |              | <b>₹</b> |                | {        | CAAAAA | CAAAAA       | CAAAAAA      | ₹          | <b>₹</b>   | CARABA           | <b>≸</b>       | CAAAAA        | <b>₹</b>                                | *        |                | { <b>§</b> | 3                  |                    | <b>₹</b>      | <b>₹</b>  | <b>₹</b>    | <b>₹</b>                     | <b>₹</b>   |                | <b>₹</b> | <b>§</b> §        | <b>≸</b>   |
|                                 | 000                   | 00                   | 200         | 36            | 88             | 88         | 38           | 88             | 88         | 38           | 8        | 88             | 88       | 00     | 88           | 36           | 88         | 88         | 38               | 88             | 88            | 38                                      | 8        | 88             | 88         | 8                  | 88                 | 88            | 8         | 88          | 38                           | 8          | 88             | 88       | 88                | 8          |
| CCCC<br>11111<br>0123           | Z .                   | 2Y20<br>2Y20         | 7           | 77            | 7              | <u> </u>   | 72           | ζ!             | 77         | 77           | X        | Σ,             | 7.7      | 7      | 77           | <u> </u>     | 7.         | 77         | <u> </u>         | 7              | <u></u>       | 77                                      | 72       | <u> </u>       | 7.         | 72                 | ~;                 | 7.            | 7         | 77          | 72                           | 7          | <b>~</b>       | 7        | 77                | <b>₹</b> 2 |
| CCCC<br>0000<br>6789            | 1<br>228              | 22B<br>22B           | 25          | 20            | 2              | 25         | 2 2          | 2              | 200        | 20           | 22       | 200            | 2 2      | Š      | 25           | 20           | 2          | 25         | 72               | 2              | 25            | 22                                      | 2        | 20             | 2 5        | 2                  | 20                 | 2 2           | 22        | 200         | 22                           | 2          | 25             | 25       | 22                | 22         |
| 234<br>234                      | lo <b>∢</b>           | A A                  | <b>«</b>    | ∢ ∢           | < <            | ⋖ <        | ∢ ∢          | ₹              | ⋖ •        | ₹ 4          | •        | ∢ <            | ¥ C      |        | ⋖ <          |              |            |            |                  |                | <b>A</b>      |                                         |          |                | ¥<br>V     |                    |                    |               | AUU.      |             | <b>A S S S S S S S S S S</b> |            |                |          |                   |            |
| 223<br>00<br>00                 | 11                    | 1107                 |             | 7             | 11             | 7:         | 11           | 11             | ===        | ]]           | 11       | Ξ:             | 11       |        | Ξ:           | <b>]</b>     |            | Ξ:         | 11               | 11             | =:            | 77                                      | =        | <u> </u>       | 11         | , <del>, , ,</del> | Ξ:                 | <u> </u>      |           | Ξ;          | :                            | =          | [[             |          | <b>=</b> =        | =          |
| 11111<br>12222<br>1000          | . ~                   | 00087<br>00087       | ~~~         | F1 65         | m              | <b>~</b> ^ | nm           | m              | ~ ~        | nm           | ~        | m              | ~        | ~      | <b>60</b> 0  | 2            | T CO       | നാ         | വ                | m              | <b>~</b> ~    | റന                                      | m        | നമ             | n          | m                  | നര                 | റെ            | 200       | നാര         | റത                           | ന          | m a            | n on a   | നന                | an .       |
| 38888<br>11111<br>2222<br>4888C | ii (C)                | 6833<br>6833<br>6833 | 9           | ე ლ           | <u>س</u>       | ന          | າຕ           | ന              | ო ი        | າຕ           | (1)      | m c            | າຕ       | 6      | <b>6</b> 0 6 | o e          | <b>.</b> ന | m c        | ე <sub>(</sub> ( | (1)            | m r           | ი ო                                     | (7)      | <b>س</b> د     | າຕ         | <b>6</b>           | m c                | າ ຕ           | <b>60</b> | m c         | າ ຕ                          | m          | w 4            | ი        | m m               |            |
| 388<br>111<br>222<br>VAA        | ===<br>C21            | NC216<br>NC216       | C21         | בני           | C21            | 22         |              | C21            | 521        | 521          | C21      | 521            | C21      | C21    | 22           | 75           | 22         | 22         | 212              | 22             | 22            | 51                                      | C21      | 22             | 21         | C21                |                    | 512           | C21       | 521         | 51                           | C21        | 221            | 57       | C21               | CS         |
| 888<br>000<br>889               | inia<br>00 N          | zz                   | Z 2         | Z             | Z              | <b>Z</b> 2 | Z            | z              | Z          | Z            | Z        | <b>Z</b> 3     | Z        | Z      | <b>Z</b> 2   | Z            | z          | Z Z        | Z                | Z              | ZZ            | Z                                       | Z        | Z 2            | Z          | Ž:                 | 2 2                | Z             | Z         | <b>Z</b> 2  | Z                            | Z          | Z 2            | 2        | zz                | Z          |
| 888                             | Virg.<br>3500         | 80                   | 88          | 2 4           | 300            | 200        | 38           | 500            | 88         | 30           | 200      | 200            | 38       | 999    | 50           | 25           | 88         | 800        | 4200             | 20             | 000           | 100                                     | 8        | 30             | 450        | 253                | 90                 | 30            | 50        | 490         | 800                          | 300        |                | 200      | 300<br>350        | 89         |
| 8888<br>8888                    |                       |                      |             |               |                |            |              |                |            |              |          |                |          |        | -            |              |            |            |                  |                | _             |                                         |          |                |            |                    |                    |               | •         |             |                              |            |                |          |                   |            |
| 8888<br>0000<br>6678<br>88      | 51                    | 511<br>511           | 121         | 2.5           | 22             | 5          | 25           | 22             | 5          | 212          | 2        | 21             | 35       | 2      | 22           | 2 2          | 27         | ដូរ        | 25               | 25             | 21            | 215                                     | 2        | 25             | 35         | 2                  | 2 1                | 215           | 2         | 5           | 21                           | 2          | 212            | 201      | വ                 | S.         |
| 18888<br>10000<br>16666         | 8                     | 3000                 | 88          | 38            | 88             | 88         | 38           | 88             | 88         | 38           | 8        | 88             | 38       | 8      | 88           | 38           | 88         | 88         | 38               | 88             | 88            | 38                                      | 8        | 88             | 88         | 8                  | 88                 | 38            | 8         | 88          | 38                           | 8          | 88             | 88       | 88                | 8          |
| 1888<br>1988<br>1984<br>1984    | gtor<br>729(          | $\sim$               | 729         | 7 C           | 729            | 729        | 2007         | 729            | 729        | 2 C          | 729      | 729            | 729      | 729    | 729          | 2 C          | 729        | 729        | 729              | 729            | 729           | 729                                     | 729      | 729            | 729        | 729                | 729                | 729           | 729       | 729         | 729                          | 729        | 729<br>729     | 729      | /29<br>729        | 729        |
| 988<br>988<br>444               | ]<br>]<br>]<br>]<br>] | 100                  | 100         | 210           | 310            | 930        | 200          | 320            | 310        | 310          | 910      | 010            | 310      | 310    | 330          | 2 C          | 330        | 930        | 330              | 310            | 910           | 330                                     | 330      | 930            | 910        | 910                | 010                | 4             | 910       | 910         | 910                          | 910        | 910<br>040     | 40       | 910<br>910        | 910        |
| 333<br>333                      | 1 4 1                 | 12                   | 50          | 36            | 12             | 86         | 50           | ဗ္ဗ            | 88         | າຕ           | 8        | 86             | ວຣ       | ဗ      | 99           | 24           | 9          | 88         | 2 9              | 9              | <u>ф</u> с    | 000                                     | 9        | 0<br>0<br>0    | 92         | 95                 | 0 C                | ວິດ           | 8         | 020         | 58                           | 90         | 900            | 363      | 66                | 6          |
| 888<br>000<br>223               | CONT                  | တ် တ                 | o o         | n o           | တ်             | σò         | ກ່ວ່າ        | တ်             | တ်င်       | n on         | Ö        | on a           | က် တ     | တ်     | တ်င်         | ńσ           | က်         | σò         | ń cn             | ó              | o o           | n cn                                    | Ó        | in a           | ó          | ő                  | o o                | ńöń           | 6         | o c         | က် တိ                        | <b>σ</b> ί | מ מ            | ó        | o o               | ó          |
| 1802                            | )<br>NC               |                      |             |               |                |            |              |                |            |              |          |                |          |        |              |              |            |            |                  |                |               |                                         |          |                |            |                    |                    |               |           |             |                              |            |                |          |                   |            |
| 888<br>000<br>222               | NO                    |                      |             |               |                |            |              |                |            |              |          |                |          |        |              |              |            |            |                  |                |               |                                         |          |                |            |                    |                    |               |           |             |                              |            |                |          |                   |            |
| 222<br>222                      | 8 S<br>07             | 00                   | 00          | <b>&gt;</b> — | œ              | (          | $\sim$       | -              | (          | v            | 2        | $\sim$ $\circ$ | <b>.</b> | 3      | 3            | 7 ~          | 2          | 44         | 14               | . ო            | ന             | 7 <b>4</b>                              | 4        | 4 u            | ) 4        | S                  | Ω₹                 | רעו           | ຕ         | 4 n         | מים                          | S          | מ מ            | າທາ      | യയ                | 9          |
| 1 20 B                          | T M                   | 0000                 | 900         | 200           | 90             | 800        | 900          | 90             | 900        | 200          | 900      | 900            | 900      | 904    | 900          | 400          | 90         | 900        | 900              | 9              | 900           | 90                                      | 90       | 900            | 90         | 900                | 900                | 90            | 90        | 800         | 200                          | 90         | 900            | 9        | 000<br>004<br>004 | 90         |
| 8888<br>0000<br>1111            | NBLA<br>02            | 220                  | 20          | 700           | 20             | 20         | 200          | 25             | 25         | 200          | 20       | 20             | 20       | 05     | 20           | , c          | 22         | 25         | 200              | 18             | 20            | 200                                     | 05       | 200            | 200        | 20                 | 200                | 20            | 20        | 20          | 20                           | 20         | 220            | 200      | 200               | 05         |
| 1881                            | ROSE<br>7045          | 4 4<br>7 7           | 4 4<br>10 1 | 1 4<br>U (1)  | . <del>4</del> | ֆ Հ<br>Ծ ո | <u> 4</u> 40 | . <del>4</del> | 4 t        | դ 4<br>Մ (Ն  | 5        | 4<br>10 10     | . A      | 5      | 4 4<br>10 1  | יי<br>פית    | i A        | 4 4<br>7 1 | t 4<br>URU       | . <del>4</del> | 44 4<br>70 11 | יי<br>מנו                               | <b>4</b> | 44 4<br>70 10  | , 4<br>5   | Α.                 | יט ת               | א<br>מנו      | <b>4</b>  | 4.4<br>70.1 | Առ                           | 2          | 4 4<br>V R     | 101      | 4.4<br>Turu       | <b>4</b>   |
| 888<br>000<br>111               | 248<br>248            | 248<br>248           | 248         | 248<br>248    | 248            | 248<br>248 | 240<br>248   | 248            | 248        | 240<br>248   | 248      | 248<br>248     | 248      | 248    | 248          | 240<br>240   | 248        | 248<br>248 | 240<br>248       | 248            | 248<br>248    | 2 4 8 4 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 | 248      | 248<br>248     | 248        | 248                | 27.0<br>4.4<br>5.0 | 248           | 248       | 248<br>248  | 248<br>248                   | 248        | 24<br>24<br>24 | 248      | 248<br>248        | 248        |
| 888<br>000<br>111               | 603                   | 우우                   | 99          | 29            | 9              | 99         | 20           | 9              | 99         | 29           | 9:       | 99             | 9        | 9      | 99           | 2 9          | 9          | 23         | 29               | 2              | 23            | 20                                      | 9        | 99             | 29         | 25                 | ⊃ C                | 20            | 2         | 99          | 22                           | 2          | 2 2            | 2        | 9 O               | 2          |
| AAAAA<br>000000<br>33333        | 251                   |                      | 0.0         | 30            | 2              | 22         | 20           | 2              | 22         | 30           | 2        |                | 20       | 2      | 200          | 35           | 2          | 20         | 30               | 2              | 20            | 20                                      | 2        | 0,0            | 22         | 2                  | 26                 | 20            | 2         | 202         | 202                          | 2          | 26             | 201      | 07                | 02         |
| A.A.<br>000<br>222              | 931<br>865            | 19426<br>19436       | 24111       | 2413          | 2414           | 3990       | 4086         | 4087           | 4088       | 4352         | 44981    | 4525           | 45271    | 4567   | 52521        | 5250         | 5584       | 5586       | 5598             | 59411          | 5942          | 5333<br>60011                           | 6003     | 6005<br>8219   | 62211      | 6223               | 52001              | 6400 <u>0</u> | 6550      | 6552        | 7194                         | 7457       | 7458<br>7589   | 7688     | 8340<br>8341      | 8342       |
| . 40-                           | 205                   |                      |             |               |                |            |              |                |            |              |          |                |          |        |              |              |            |            |                  |                |               |                                         |          |                |            |                    |                    |               |           |             |                              |            |                |          |                   |            |

| FY93     |
|----------|
| 93       |
| SEP      |
| ı        |
| 92       |
| 9C       |
| AWARDS   |
| CONTRACT |
| PRIME    |
| R        |
| LIST     |
| ALPHA    |
| œ        |

|          | Z N L T                               | <b>#</b> 8                                   | 88           | 38           | 88             | 88           | 88                                      | 888                                     | 38         | 12            | 55   | 55                              | 200   | 38                        | 88       | 38   | 32         | 93        | 9                                      | ດທ           | 98                   | 388      | 38           |          | 01                               | 55          | 55         | 353                                   | 58     | 200              |
|----------|---------------------------------------|----------------------------------------------|--------------|--------------|----------------|--------------|-----------------------------------------|-----------------------------------------|------------|---------------|------|---------------------------------|-------|---------------------------|----------|------|------------|-----------|----------------------------------------|--------------|----------------------|----------|--------------|----------|----------------------------------|-------------|------------|---------------------------------------|--------|------------------|
| į        | 000                                   | YCN I                                        | ¥ V          | ĮŽį          | Z Z            | Š            | Z Z                                     | NAC N                                   | ŠŠ         | N Z           | ŠŠ   | Z Z                             | Š     | ŞŞ<br>Ş                   | N Z      | S S  | ZZ<br>Z    | ŞŞ        | Z Z                                    | ŞŞ           | ŽŽŽ                  | Ž        | N N          |          | ACM                              | ŽŽ          | Ş          |                                       | ŞŞ     | ¥\$              |
|          | 2000<br>4500<br>15000                 | 0                                            |              |              |                |              |                                         |                                         |            |               |      |                                 |       |                           |          |      |            |           |                                        |              |                      |          |              |          | 0                                |             |            |                                       |        |                  |
| <b>E</b> | 3444<br>ABC                           | <b>*</b> *********************************** | <b>**</b>    |              | ***            |              | <b>**</b>                               | <b>*</b>                                |            | ZVV           |      | ***                             | ***   |                           | ***      |      | ****       | <b>**</b> | ***                                    |              | ***                  | ***      |              |          | DAAA                             |             | **         | S S S S S S S S S S S S S S S S S S S |        | ***              |
|          | CCCDD<br>111100<br>33312<br>CDD       | ! 3<br>!                                     | 35           | 55           | 33             | 55           | <b>క</b> క                              | 35                                      | 55         | 25            | CC   | 25                              | 121   | 22                        | 77       | SS.  | 77         | 22        | 25                                     | מצ           | 25                   | 225      | 22           |          | 3                                | 33          | 38         | 55                                    | 33     | 33               |
|          | CCCC<br>1111<br>2333<br>ABB           | ! _ 2                                        | 22           | 22           | ႙ၟၟ            | 22           | စ္ကစ္က                                  | 2000                                    | 22         | 25            | 22   | ္ကင္က                           | 22    | 22                        | 22       | 38   | 22         | 22        | ္က                                     | 38           | 22                   | 222      | 22           |          | 002                              | 00Z         | 2007       | 111                                   |        | 000              |
| E2       |                                       | H<br>H                                       |              |              |                |              |                                         | 2YZ(8                                   |            |               |      |                                 |       |                           |          |      |            |           |                                        |              |                      |          |              |          |                                  |             |            | 555                                   |        |                  |
| <b>=</b> | CCCC<br>00000<br>4567                 | 1 × 10 × 10 × 10 × 10 × 10 × 10 × 10 ×       |              |              |                |              |                                         |                                         |            |               |      |                                 |       |                           |          |      |            |           |                                        |              |                      |          |              |          | ₩2                               | 22          | 22         | <b>10</b> 1                           | 22     | 22               |
|          | 88CCC<br>11000<br>23123<br>0          | ່ັວ                                          | 55           | ວ່ວ          | ჯბ             | ٥٥           | ≿ბ                                      |                                         | ວ່ວ        | _ე            | ئۃ   | <b>ბ</b> ბ                      | :58   | ებ                        | _ე       | ວີວັ | _ე         | ວີວີ      | ე:                                     | ວ່ວ          | <u>გ</u> გ           | ដូ       | ວ່ວ          |          | ວັ≿                              | <b>≾</b> ≳  | ٤٤:        | 157                                   | ⊼⊼     | <b>2</b> 2∕2     |
| 111      | 88888<br>11111<br>2222<br>CCDDD       | <u> </u>                                     | 22           | 25           | 22             | 3            | 33                                      | 000871                                  | 25         | 22            | 26   | 22                              | 2     | 22                        | 22       | 25   | 21         | 26        | 25                                     | 25           | 200                  | 2        | 32           |          | 087                              | 087         | 087        | 0871                                  | 087    | 087              |
|          | 388<br>111<br>222<br>38C              |                                              |              |              |                |              |                                         | <b>S</b>                                |            |               |      |                                 |       |                           |          |      |            |           |                                        |              |                      |          |              |          | SI                               | S1<br>S1    | 215        | 212                                   | 215    | 21               |
|          | 111111<br>22222<br>AAAABE             | #                                            | 25           | <b>1</b> ~ . | <u> </u>       | 12           | 25                                      |                                         | 7 7        | 25            | 7    | 25                              | 12:   | <b>7</b>                  | 25       | 32   | 25         | 35        | 25                                     | 32           | 25                   | :2:      | 77           | *        | _                                | 22          | 200        | C216                                  | 22     | 22               |
|          | 888                                   | # <u>-</u> - 8                               | 88           | 88           | 88             | 88           | 88                                      | 888                                     | 38         | 88            | 88   | 90                              | 88    | 38                        | 88       | 38   | 88         | 88        | 88                                     | 38           | 86                   | 888      | 38           | m        | 1n1                              | කු සු       | 50         | 12:                                   | 200    | 2<br>2<br>8<br>8 |
| !        | 8008                                  | ii ii ii<br>Virg<br>260                      | 88           | 88           | 8<br>5         | 400          | 88                                      | 300                                     | 300        | 85            | 36   | 9<br>9                          | 8     | 36                        | 84       | 28   | 80         | 38        | 350                                    | 20           | 88                   | 750      | 1020<br>220  | <b>4</b> | Virg<br>1015                     | 076<br>517  | 630        | 202                                   | 495    | 293              |
| ance     | 88888<br>88888                        | W<br>M<br>M<br>M                             |              |              |                |              |                                         |                                         |            |               |      |                                 |       |                           |          |      |            |           |                                        |              |                      |          |              | <b>®</b> |                                  |             |            |                                       |        |                  |
| forma    | 888<br>2000<br>867                    |                                              | 051          | 051          | 051            | 051          | 051                                     | 0511                                    | 021        | 051           | 021  | 051                             | 051   | 051                       | 051      | 051  | 551        | 921       | 051                                    | 021          | 051                  | 051      | 22           |          | 051                              | 051         | 051        | 0511                                  | 021    | 051              |
| f Per    | 888888<br>0000000<br>4666666<br>AAAAE | 8030C                                        | 88           | 38           | 85             | 383          | ខ្លួន                                   | 000000000000000000000000000000000000000 | នន         | 85            | 38   | ខ្លួន                           | 88    | ខ្លួ                      | 88       | 38   | 86         | 38        | 88                                     | 38           | 88                   | 88       | 38           |          | 35                               | 8<br>8<br>8 | (C) (I     | 73500                                 | ກຕ     | 20               |
| Ce       | 1 m C + 1                             | ie<br>71                                     | 272          | 72           | 27<br>27<br>27 | 72           | )<br>                                   | 725                                     | 72         | 828           | 8    | 828                             | 828   | 222                       | 828      | 22   | 282        | 28        | 282                                    | 88           | 888                  | 188      | 86           |          | mpton<br>921221                  | 301         | 80         | 38                                    | 32     | 200              |
| ا<br>ا   | 33008                                 | Ar11r<br>71693(                              | 7219         | 8249         | 8249           | 9019         | 8279<br>8279                            | 9169                                    | 9309       | 0239          | 2039 | 11159<br>11149                  | 1209  | 2189                      | 2189     | 3049 | 3229       | 3269      | 4289<br>F 100                          | 5219         | 6249<br>8249         | 8249     | 9219         |          | <b>5</b> 8                       | 22          | 2.5        | 328                                   | 20     | 82               |
|          | 100 O O                               | NT) /                                        | 080          | 900          | 930            | 086          | 930                                     | 930                                     | 930        | 921           | 921  | 080                             | 921   | 930                       | 930      | 930  | 930        | 930       | 930                                    | 930          | 000                  | 930      | 999          |          | 921                              | 921<br>921  | 921        | 9211                                  | 921    | 921              |
| 1        | 88888<br>00000<br>22222               | 00)<br>3                                     |              |              |                |              |                                         |                                         |            |               |      |                                 |       |                           |          |      |            |           |                                        |              |                      |          | i            | TOTAL    | ຜ                                |             |            |                                       |        |                  |
| 100      | 220                                   |                                              |              |              |                |              |                                         |                                         |            |               |      |                                 |       |                           |          |      |            |           |                                        |              |                      |          |              | 0<br>10  | N N                              |             |            |                                       |        |                  |
| t Nam    | 888888<br>0000000<br>222222           |                                              | ¥:           | ស្តេ         | 9<br>7<br>9    | :2:          | _<br>                                   |                                         | រក         | 22            | 14   | <u>~</u> 5                      | ===   | ŭ 27                      | ლ 9      | ភក   | တ္ရ        | 2=:       | 2:                                     | 3.2          | 9:<br>               | 225      |              | Ľ        | <b>8</b> SO                      |             |            |                                       |        |                  |
| Tage 1   | 888<br>000<br>222                     | TT M                                         | 400          | 400          | 900            | 8            | 900                                     | 95                                      | 88         | 86            | 88   | 00<br>100                       | 100   | 88                        | 86       | 38   | 88         | 88        | 88                                     | 38           | 86                   | 800      | 36           | 2        | <b>₽38</b>                       | 88          | 82         | F.186                                 | 38     | 88               |
| ablis    |                                       | ENBLA<br>502                                 | 200          | 100          | 200            | 20           | 202                                     | 200                                     | 200        | 788<br>128    | 28   | 428<br>28                       | 28    | 82                        | 82<br>28 | 28   | 8 g        | 28        | 28                                     | 82           | 28                   | 289      | 28           |          | ZΟ                               | തത          | 000        |                                       |        |                  |
| Esta     |                                       | <b>ROS</b><br><b>704</b>                     | 704          | 70.          | 704            | 5            | 407                                     | *                                       | 72         | 80°           | 200  | 8<br>7<br>4<br>4<br>4           | မ္မ   | າຕ                        | 2        | ຊູ   | ဗ္ဗင       | ဒ္ဓ       | မ္တင္မ                                 | າຕ           | ဗ္ဗင္ဗ               | 88044    | າຕ           |          | ROSE<br>B9D01                    | 000         | 000        | 200                                   | 38     | 86               |
| AGE      | 111                                   |                                              |              | <u> </u>     |                |              |                                         |                                         |            |               |      |                                 |       |                           |          |      |            |           |                                        |              |                      |          |              |          | 61750<br>00189                   | စ္ကစ္က      | 80         | ရွှင်္က                               | ဥ္သစ္ဆ | စ္ဆင္ဆ           |
| ı ن<br>¦ | 111                                   | 51C 0                                        | 04N0<br>04N0 | 04NO         | 04400<br>0480  | 04<br>0<br>0 | 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0480<br>0880                            | <b>248</b> | 0 4 4 0 C     | 04NO | 204<br>200<br>200<br>200<br>200 | 044NO | 0480<br>580<br>580<br>580 | 04N0     | 24NO | 04 NO V    | 04N0      | 00 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 0480<br>0480 | 0440<br>0840<br>0850 | 04N<br>0 | 0480<br>0480 |          | 20<br>00<br>00<br>00<br>00<br>00 | X 66        | 866<br>866 | N 60                                  | 200    | X 5<br>5<br>5    |
| Code     | 8888<br>00000<br>22333                | 1-5<br>98.7                                  | 382          | 2            | 182<br>28.     | 482          | <b>58</b> 2<br><b>98</b> 2              | 182                                     | 36         | 28.<br>28.28. | 36   | 382<br>482                      | 88    | 382                       | 382      | 報    | 282<br>287 | 8         | 80                                     | 38           | 28.<br>18.           | 88       | 383          |          | 31-25<br>07RC9                   | ဗ္ဗဗ္ဗ      | 35         | 555                                   | XX     | 28.2             |
| st       | 122<br>122<br>122                     | 05-93<br>2 825                               |              |              |                |              |                                         |                                         |            |               |      |                                 |       |                           |          |      |            |           |                                        |              |                      |          |              |          | 05-93                            |             |            |                                       |        |                  |

| DRM<br>1EN<br>1PT                                    | 222244777299988888                                                                                                                                                                              | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2222222                                                                                                                                                                                                                                                                           | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9000                                                                       |
|------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| 0000000<br>0000000<br>1567890                        |                                                                                                                                                                                                 | ZAZA<br>ZAZA<br>ZAZA<br>ZAZA<br>ZAZA<br>ZAZA<br>ZAZA<br>ZAZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | XXXXXXXX<br>QQQQQQ<br>XXXXXXXX                                                                                                                                                                                                                                                    | NACN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | S S S S S S S S S S S S S S S S S S S                                      |
| E3<br>CDDDDDDDD<br>100000000<br>31234444             | **************************************                                                                                                                                                          | CADAAAA<br>CADAAAA<br>CADAAAA<br>CADAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | **************************************                                                                                                                                                                                                                                            | CAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | **************************************                                     |
| 2000<br>2000<br>23333<br>ABB                         | 00000000000000000000000000000000000000                                                                                                                                                          | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ                                                                                                                                                                                                      | 000ZNZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ                                       |
| 5000<br>4567                                         | H                                                                                                                                                                                               | 0 N O N O N O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | O N O N O N O N O N O N O N O N O N O N                                                                                                                                                                                                                                           | O N<br>Y AUU22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0 N<br>AUU228<br>Y AUU228<br>Y AUU228<br>Y AUU228                          |
| 811<br><br>BBBBBBBB<br>1111111<br>2222223<br>CCCDDDD | 0008                                                                                                                                                                                            | 00087115<br>00087118<br>00087118<br>00087118                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                   | 00087115                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00087118<br>00087118<br>00087118<br>00087118                               |
| <br>BBBBBBBB<br>0111111<br>90222222<br>AAAABB        | # CC216831<br>CC216831<br>CC216831<br>CC216831<br>CC216831<br>CC216831<br>CC216831<br>CC216831<br>CC216831<br>CC216831<br>CC216831<br>CC216831                                                  | ANC21651<br>NNC21651<br>NNC21651<br>NNC21651<br>NNC21651                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | C21651<br>C21651<br>C21651<br>C21651<br>C21651<br>C21651                                                                                                                                                                                                                          | NNC216A3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | MC21651<br>NNC21651<br>NNC21651<br>NNC21651                                |
| 3888                                                 | Virgin<br>Virgin<br>29059<br>240909<br>3249999<br>740977<br>78744<br>78746<br>52916<br>52916<br>52413<br>108634<br>108634<br>108634<br>108634<br>108634<br>108634<br>108634<br>108637<br>108634 | Virgini<br>2296792<br>409718<br>407086<br>1367970<br>, 481, 566                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Virgini<br>506265<br>116928<br>113115<br>47409<br>550278<br>118072<br>10002<br>92054<br>92054                                                                                                                                                                                     | Penn<br>30281                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Virgini<br>93217<br>66343<br>64203<br>290837                               |
| 7:828                                                | 0000511<br>0000511<br>0000511<br>0000511<br>0000511<br>0000511<br>0000511<br>0000511                                                                                                            | 000511<br>000511<br>000511<br>000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2000511<br>000511<br>0000511<br>0000511<br>0000511<br>0000511                                                                                                                                                                                                                     | nia<br>0000421                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Beach<br>2000511<br>2000511<br>2000511<br>2000511                          |
| Place<br>BBBBBB<br>00000<br>333444                   | 10002000000000000000000000000000000000                                                                                                                                                          | Portsmou<br>207930517<br>303930827<br>511930827<br>623931129                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Virginia<br>14930331<br>05930331<br>05930331<br>01930214<br>01930214<br>01930214                                                                                                                                                                                                  | 1ade  <br>30725                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Virginia  <br>06309309308;<br>04139304308;<br>04289305318;<br>06019307318; |
| BBBBBB<br>0000000<br>2222233                         | # F 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                         | 9999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 88888888888888888888888888888888888888                                                                                                                                                                                                                                            | ე<br>მ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                            |
| 888<br>000<br>222                                    | u .                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                   | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NI NOS                                                                     |
| Nam<br>BBBB<br>00000<br>2222                         | 8 8 5<br>S 34 TI                                                                                                                                                                                | <del> </del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ACTO                                                                                                                                                                                                                                                                              | <b>e</b> 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | M M M M M M M M M M M M M M M M M M M                                      |
| 5222                                                 | # F222222222222222222222222222222222222                                                                                                                                                         | 1<br>00012<br>0013<br>0013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 10000000000000000000000000000000000000                                                                                                                                                                                                                                            | TT,<br>0006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | F 8 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                    |
| - 1                                                  |                                                                                                                                                                                                 | 80000<br>00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ⋖                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>4</b>                                                                   |
| Est<br><br>BBBB<br>0000<br>1111                      | # WAAAAAAAAAAAAAA                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 88888888888888888888888888888888888888                                                                                                                                                                                                                                            | ROSE<br>93080                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3679 ROSENB<br>014088DRM42<br>014088DRM42<br>014088DRM42<br>014088DRM42    |
| AGE<br>BBBB<br>0000<br>1111                          | # 12                                                                                                                                                                                            | 03679<br>0189<br>0189<br>0189<br>0189                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0014000<br>014000<br>0140000<br>0140000                                                                                                                                                                                                                                           | 3679<br>0140                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 03679<br>00140<br>00140<br>00140                                           |
| 2 B 8 E                                              |                                                                                                                                                                                                 | SIC CONDITIONS CONDITI | 100AND                                                                                                                                                                                                                                                                            | 50H 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ¥ŽŽŽŽ                                                                      |
| AAAA<br>223333                                       | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                           | 31-21<br>65RA<br>76RA<br>79RA<br>79RA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 12PA<br>12PA<br>12PA<br>14PA                                                                                                                                                                                                                                                      | <b>~</b> 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 72-45(89PA1(37PA1(38PA1(68PA1(                                             |
| Est<br>SAAA<br>R000<br>V122<br>C                     | # 47                                                                                                                                                                                            | 05-9<br>2 03<br>2 05-9<br>2 05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 000000000<br>                                                                                                                                                                                                                                                                     | 10-2<br>2 F1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200                |
|                                                      | st         Code         CAGE         Establishment         Name         Place of Performance           AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                     | Code   CAGE   Establishment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ### Code CAGE Establishment Name   Place of Performance   B11   E1 E2   #### Code CAGE Establishment Name   Place of Performance   B11   E1 E2   #### Code CAGE Establishment Name   Place of Performance   B11   E1 E2   #### Code CAGE CESTACECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | Code   CAGE   Establishment Name   Place of Performance   Blace of B | 1. Code                                                                    |

| 510                                    |                | DRM<br>11EN<br>1PT<br>TH                                                            | 00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | YNN02<br>YNN02<br>YNN02<br>YNN02                                                                                                                | 8                                                      | 8                                  | 4409                                             | 88                                               | \$                          | 4705                                 | 9998                                                                                                                                                           |
|----------------------------------------|----------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|------------------------------------|--------------------------------------------------|--------------------------------------------------|-----------------------------|--------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 6,                                |                | 0000000<br>000000000000000000000000000000                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NABYI<br>NABYI<br>NABYI<br>NABYI                                                                                                                | NABN                                                   | ODNABN                             | O<br>BNABYMY                                     | NABN<br>NABN                                     | NABN                        | O<br>CNABYMY05                       | N X X X X X X X X X X X X X X X X X X X                                                                                                                        |
| /q                                     | ន              | CODDDDDDDDDDDDDDDRM<br>110000000000000011EN<br>33123444445678901PT<br>00 ABCDEEE TH | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | BZ AAAA<br>BZ AAAA<br>BZ AAAA<br>BZ AAAA                                                                                                        | BZ AAA                                                 | O ECAAOOODNAB                      | <b>***</b>                                       | CBDAAAA                                          | BA AAAA                     | ***                                  | 00000000000000000000000000000000000000                                                                                                                         |
|                                        | E2             | CCCCCCCCCC<br>001111111110<br>190123333331<br>ABBCDD                                | 000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0003\Z<br>0003\Z<br>0000<br>0<br>0<br>0                                                                                                         | 000ZNZ                                                 | 0<br>DNZ000                        | 0<br>2YA000                                      | 0<br>ZNC200<br>ZNC200                            | 000ZNA                      | ONCOOO                               | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                           |
|                                        | £1             | 8CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                              | 87 AUU228<br>BY AUU228<br>BY AUU228<br>BY AUU228<br>BY AUU228<br>BY AUU228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0<br>N AUJ22D<br>SY AUJ22D<br>SY AUJ22D<br>SY AUJ22D                                                                                            | O N DY AUJ22B                                          | 0 N<br>3Y ANJ22K                   | O N<br>3Y ANJ22D                                 | 0 N<br>3Y ANJ22D<br>3Y ANJ22D                    | 0 N<br>3Y ANJ22B            | O N<br>3Y ANJ22A                     | CY ANJ22A<br>CY ANJ22A<br>CY ANJ22A<br>CY ANJ22A<br>CY ANJ22A                                                                                                  |
| 14<br>14<br>14<br>14<br>14<br>14<br>14 | 811            | 111111<br>1111111111111111111111111111111                                           | 1 0008711<br>1 0008711<br>1 0008711<br>1 0008711<br>1 0008711                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0008711<br>0008711<br>0008711<br>0008711                                                                                                        | 2 0008999DY                                            | 2 0001731                          | 2 0008711                                        | 1 0008711                                        | 6520C9E0003843.             | 2 0001731                            | 9E 0003496C<br>9E 0003496C<br>9E 0003496C<br>9E 0003496C                                                                                                       |
| 14<br>14<br>14<br>14<br>14<br>14<br>14 |                | 8888888888888888888000000011111111111888888                                         | 0 NNC216S<br>7 NNC216S<br>1 NNC216S<br>8 NNC216S<br>8 NNC216S<br>8 NNC216S<br>5 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 01ina<br>6-NNC211C2<br>7 NNC211C2<br>8 NNC211C2<br>9 NNC211C2                                                                                   | 1<br>2-NNB503C2                                        | ngton<br>33 NNZ244C                | na<br>7 NNC219C                                  | uri<br>11 NNC219S<br>12 NNC219S                  | Ž                           | ISAS<br>7 NNY291C                    | 20000000000000000000000000000000000000                                                                                                                         |
|                                        | ınce           | 88888888888888888888888888888888888888                                              | Virgin<br>34970<br>34970<br>44800<br>129347<br>305071<br>25058<br>60868<br>1,114,714                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | S Caro<br>37586-<br>37586-<br>46427<br>46427<br>53390<br>109,109                                                                                | Hawa11<br>38432                                        | Washir<br>239455                   | Indiana<br>78317                                 | Missou<br>29991<br>63582<br>93,573               | Florida<br>36800            | Arkans<br>9293                       | Penn<br>94000<br>2582968<br>307392<br>62780<br>3,893,140                                                                                                       |
| P 93 FY93                              | f Perfo        | 38888888<br>000000000<br>66666678<br>4AAABB                                         | ginia Beach<br>3063082000511<br>3063082000511<br>3083182000511<br>3083182000511<br>3083182000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | harleston<br>150875452<br>150875451<br>150875451<br>150875451                                                                                   | Harbor NC<br>33063050152                               | .ewis<br>:0124915531               | 815652181                                        | 18<br>165000291<br>565000291                     | AFB<br>472875121            | 299023051                            | Gardens<br>241776421<br>841776421<br>141776421<br>141776421                                                                                                    |
| OCT 92 - SE                            | Place          | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                              | (CONT) V1rgini<br>93060193063<br>93060193063<br>93062293083<br>93072293083<br>93072293083<br>93082793093<br>L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 17S North Ch<br>921230990901<br>930106990901<br>930122990901<br>930204990901                                                                    | Pmarl H<br>93091693093                                 | Fort Le<br>93092494110             | Crane<br>9203109301081                           | St. Loui:<br>930927940131(<br>930930940115(      | Tyndall<br>93041593061      | Cleburne<br>930505931012             | Laurel Gar<br>9211059302124,<br>9211239303084,<br>9305049310314,<br>9306109310314,                                                                             |
| AWARDS                                 | Name           | 1888888888<br>0000000000000000000000000000                                          | N INC<br>TOTA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | OC ARCHITECT                                                                                                                                    | H PHD INC                                              | ELECTRIC INC                       |                                                  | I INC<br>TOR TOTAL                               |                             | INC                                  | G CO INC                                                                                                                                                       |
| PRIME CONTRACT                         | stablishment N | 11222222                                                                            | MATT, M & SO<br>004503<br>004603<br>004706<br>004404<br>004707<br>004707<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1LUM & ASSOC A<br>000601<br>0010<br>0011<br>0012<br>CONTRACTOR                                                                                  | PAUL<br>01403                                          | £0                                 | GROUP INC                                        | BARUZINN<br>5001<br>5002<br>CONTRAC              | SOOK INC                    |                                      | 16 3L 089 ROSS ENGINEERING C<br>5 DACWEGBRC0041 P00047<br>5 DACWEGBRC0041 P00048<br>6 DACWEGBRC0041 P00052<br>7 DACWEGBRC0041 P00053<br>7 DACWEGBRC0041 P00053 |
|                                        | GE Establ      | 88888888<br>0000000000<br>111111111                                                 | 10-272-450H 03679 R0SENBLA<br>2 K169PA10AN001408BDRM42<br>2 K170PA10AN001408BDRM42<br>2 K186PA10AN001408BDRM42<br>2 K214PA10AN001408BDRM42<br>2 K215PA10AN001408BDRM42<br>2 K247PA10AN001408BDRM42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 19-232-704J OCVO5 ROSENBLUM<br>1811YC2467N6246790D4481 O<br>1812YC2467N6246790D4481 O<br>1813YC2467N6246790D4481 O<br>1814YC2467N6246790D4481 C | )-491-669H OFKN2 ROSENDAHL<br>Y223C2742N6274287D0515 0 | OJX36 ROSENDIN<br>DACA6793C2004    | -834-825K 7Y884 ROSK G<br>WO26C2472N6247291C7364 | J OLB28 ROSS & DMA70093D0004                     | ROSS COOK<br>F0863793C0036  | OW971 ROSS ELECTRIC<br>DACW0393C0030 | 089 ROSS E<br>W6688CO041<br>W6688CO041<br>W6688CO041                                                                                                           |
| ALPHA LIST OF                          | Ö              | AAAAABBBE<br>D0000000000000000000000000000000000                                    | 26-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450<br>27-450 | 2-704J OCN<br>YC2467N624<br>YC2467N624<br>YC2467N624                                                                                            | 1-669H OFK<br>3C2742N627                               | 08-240-074J 0JX<br>1 0434CA67 DACA | 4-825K 7YE<br>5C2472N624                         | 5-056-435J OLB<br>0038ZD41 DMA7<br>0043ZD41 DMA7 | )-699-750G<br>0125AC36 F086 | 3-430-864F OWS<br>0113CW03 DACN      | 0-441-114G 3LC<br>0512CW66 DACN<br>0514CW66 DACN<br>0547CW66 DACN<br>0551CW66 DACN                                                                             |
| ST18                                   |                | SAAAA<br>R00000<br>V12222                                                           | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 09-23;<br>2 8111<br>2 8121<br>2 8137                                                                                                            | 10-49]<br>2 Y223                                       | 08-24<br>1 043                     | 11-83.<br>2 W02                                  | 06-050<br>1 0038<br>1 0043                       | 00-699<br>3 012             | 78-43<br>5 0113                      | 00 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                         |

| 511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | DEN<br>11EN<br>TH                      | 95                                                                    | 88888                                                                                                                                                                                                                                                    | 8                                                                         | 05                                                                               | 4Y10                                                                      | 8                                                                         | 80 N                                                                            | 80                                                                                            | 7 0 0<br>0 0                                                                                                                                                                           | N N N N N N N N N N N N N N N N N N N                                                                                                                                                          |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 6,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000000<br>56789(                       | NA N                                                                  | NABN<br>NABN<br>NABN<br>NABN<br>NABN                                                                                                                                                                                                                     | NABN                                                                      | NABN                                                                             | UABYMY1                                                                   | NABN                                                                      | NABYR                                                                           | #ABY                                                                                          | NACY<br>NACY<br>NACN                                                                                                                                                                   | MABY<br>MAAY<br>MAAY                                                                                                                                                                           |
| PAG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 23.4<br>A                              | BA AAA                                                                | 0<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA                                                                                                                                                                                  | CBBAAAA                                                                   | BC AAAA 0                                                                        | BA AAAA O                                                                 | BB AAAA                                                                   | BD AAAA 0                                                                       | CBBAAAA                                                                                       | CACACACACACACACACACACACACACACACACACACACA                                                                                                                                               | CDDAAAA                                                                                                                                                                                        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CCCCC<br>111111<br>01233               | 68NA000                                                               | 000000<br>000000<br>000000<br>000000<br>000000<br>00000                                                                                                                                                                                                  | 0<br>2NZ<br>000<br>ZNZ                                                    | OOODNZ                                                                           | 000ZYZ                                                                    | 000ZYZ                                                                    | 000ZXZ                                                                          | 000ZNZ                                                                                        | 2YZ000<br>DYZ400<br>DYZ400                                                                                                                                                             | 0<br>DNZ400<br>DNZ400<br>DNZ100                                                                                                                                                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CCCCCC<br>0000000<br>1234567           |                                                                       | 00087125Y AUJ21D<br>00087125Y AUJ21D<br>00087125Y AUJ21D<br>00087125Y AUJ21D<br>00087125Y AUJ21D                                                                                                                                                         | 0<br>00087113Y ANJ22D                                                     | 0<br>0008712BY ANJ22D                                                            | 0<br>00087113Y ANJ22D                                                     | 0 N<br>087133Y AUJ22D                                                     | 0<br>0008711DY ANJ22D                                                           | 0 N<br>00087113Y AUJ22D                                                                       | 0 N<br>11542DY ANJ22A<br>11542DY ANJ22A<br>11542DY ANJ22A                                                                                                                              | 0 N<br>11542DY ANJ22A<br>11542DY ANJ22A<br>11542AY ANJ22A                                                                                                                                      |
| 4 T CI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 388888<br>111111<br>222222<br>AABBBC   | michigan<br>607400 NN2930A4B000359                                    | Alabama<br>64480 NNC219S1 000<br>66955 NNC219S1 000<br>73915 NNC219S1 000<br>44350 NNC219S1 000<br>62932 NNC219S1 000<br>60367 NNC219S1 000                                                                                                              | sware<br>200 NNC219S1                                                     | 357 NNC211S1                                                                     | Jersey<br>320 NNC211C2                                                    | . York<br>:300 NNC211S1 0008                                              | Carolina<br>12967 NNC119C2 00C                                                  | arolina<br>620 NNC21962<br>164                                                                | Missouri<br>599374-NNY299C2 0001!<br>25280-NNY299C2 0001!<br>559, 654- *                                                                                                               | Missouri<br>30851 NNY299C2 0001:<br>47896 NNY299C2 0001:<br>42439-NNY299C2 0001:<br>36,308 *                                                                                                   |
| OCT 92 - SEP 93 FY93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 188888<br>000000<br>14446              | ======================================                                | Mobile<br>93061893061850000011 64<br>93061893061850000011 73<br>93061893061850000011 73<br>93061893061850000011 62<br>9306239306235000011 62                                                                                                             | Dover<br>93082394033121200101 254                                         | C Pease AFB N.H<br>92111892101559780331 45                                       | C Lakehurst 92041392071237770341 33:                                      | West Point New 93093095013080747361 102                                   | Camp Lejeune<br>93082593011809900371                                            | C Parris Island MCRD S C.<br>93081093120854880451 41<br>509,                                  | Fenwick<br>93040993101923975292 599<br>93093093101923975292 25<br>93093093101923975291 65                                                                                              | Fort Leonard Wood Mis<br>93052493053125264291 30<br>93052493053125264291 47<br>93072895072825264292 42                                                                                         |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS ENGINEER CONTRACT AWARDS ENGINEER CONTRACT AWARDS ENGINEER CONTRACT AWARDS ENGINEER CARE ENGINEER AND AND CARE ENGINEER CONTRACT AWARDS ENGINEER CONTRACT A | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 06-305-607B 4F083 ROSS EQUIPMENT INC<br>1 1298AE07 DAAE0793DJ003 0001 | 61-860-687F 2N604 ROSS H J & ASSOC INC<br>1 1360CA01 DACA0192D0045 0001<br>1 1361CA01 DACA0192D0045 0002<br>1 1362CA01 DACA0192D0045 0004<br>1 1363CA01 DACA0192D0045 0005<br>1 1364CA01 DACA0192D0045 0006<br>1 1396CA01 DACA0192D0045 CONTRACTOR TOTAL | 10-867-848D OFRJ3 ROSS MURPHY FINKELSTEIN INC<br>1 3245CA31 DACA3193C0101 | 10-867-848D OFRJ3 ROSS MURPHY FINKELSTEIN INC<br>1 0003HA27 DAHA2791C0002 P00010 | 10-867-848D OFRJ3 ROSS MURPHY FINKELSTEIN INC<br>2 9758C2472N6247291C5560 | 10-867-848D OFRJ3 ROSS MURPHY FINKELSTEIN INC<br>1 0297CA51 DACA5193C0087 | 10-867-848D OFRJ3 ROSS MURPHY FINKELSTEIN INC<br>2 X826C2470N6247091D7505 00002 | 10-867-848D OFRJ3 ROSS MURPHY FINKELSTEIN INC<br>2 4890C2467N6246793D5114<br>CONTRACTOR TOTAL | 07-078-837H OKFS2 ROSS R G CONSTRUCTION CO<br>1 0266CA41 DACA4192C0030 P00001<br>1 0586CA41 DACA4192C0030 A00008<br>1 0587CA41 DACA4192C0030 A00035<br>1 0587CA41 DACA4192C0030 A00035 | 07-078-837H OKFS2 ROSS R G CONSTRUCTION CO<br>1 0281CA41 DACA4192C0030 A00023<br>1 0284CA41 DACA4192C0030 A00025<br>1 0379CA41 DACA4192C0030 P00003<br>1 0379CA41 DACA4192C0030 P0CATION TOTAL |

| DR.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | THE STATE OF                          | 988                                                                               | Y10                                                          | 14 09                                                          | NO7                                                          | N07                                     | <b>50</b>                           | 68<br>8                                                               | 22222<br>000000<br>0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8                               |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------------------------------|--------------------------------------------------------------|-----------------------------------------|-------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 15678901PT<br>TH                      | NABN<br>NABN<br>NABN                                                              | NABYPYI<br>NABYPYC                                           | O<br>NABYMY09                                                  | NACY<br>NACY                                                 | O NACY                                  | O<br>NABY                           | O<br>NABY<br>NABN                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | O NABN 09                       |
| E3<br><br>DDDDDDDDDDD<br>DOOOOOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 333312344444456789011<br>BBCDD ABCDEE | BC BAAA<br>BC BAAA<br>BC BAAA<br>BC BAAA                                          | BC AAAA<br>BC AAAA                                           | BA AAAA                                                        | CDCAAAA                                                      | CDCAAAA                                 | CZZAAAA                             | CZZAAAA                                                               | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CCDAAAA                         |
| 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 123<br>1 A                            | 0<br>CNZ000<br>CNZ000<br>CNZ000                                                   | 000ZNQ                                                       | 000ZNQ                                                         | 0<br>CNZ 000<br>CNZ 000                                      | 000ZND                                  | 000ZK3                              | 000ZA2<br>CAZ000<br>CAZ000                                            | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000ZNZ                          |
| 222222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4567                                  | O N SEK<br>ANJESK<br>ANJESK<br>ANJESK                                             | O N SAUJEZA . ANJEZA                                         | O N<br>AUJ22A                                                  | O N AUJ22D                                                   | 0 N<br>AU322D                           | 0 N<br>ANJ22D                       | O N ON JEED O N ON JEED O                                             | ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZZO<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANCAZ<br>ANC | O N O                           |
| 511<br><br>BBBBBBBB<br>1111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2222233<br>CCCDDDD                    | 0001629CY<br>0001629CY<br>0001629CY                                               | 0001542DY<br>0001542DY                                       | 00015413Y                                                      | 00087115Y<br>00087115Y                                       | 00087115Y                               | 00087135Y                           | 00087135Y<br>00087135Y                                                | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00087135Y                       |
| 38888<br>11111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 90222222<br>AAABBB                    | NNY19151<br>NNY19151<br>NNY19151<br>**                                            | ina<br>NNZ199C2<br>NNZ199C2                                  | ina<br>NNZ244C2<br>**                                          | NNC21151<br>NNC21151                                         | NNC21151                                | i<br>NNC219S1                       | NNC21951<br>NNC21951<br>**                                            | NNC21951<br>NNC21951<br>NNC21951<br>NNC21951<br>NNC21951<br>NNC11751                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NNC21951                        |
| 888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ,00                                   | Missour<br>249500<br>50000<br>27000<br>326,500<br>196,846-                        | N Carol<br>48828<br>40000<br>88,828                          | N Carol<br>565290<br>654,118                                   | Florida<br>46010<br>45800<br>91,810                          | Florida<br>65802                        | Missour<br>35800 I                  | Tenness<br>72400<br>73399<br>145, 799<br>339, 211                     | Florida<br>40155<br>60074<br>92632<br>32369<br>55020<br>51948<br>42023                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Georgia<br>67900                |
| P lace of the control | 2333334444                            | St. Louis<br>93030393092665000291<br>93072193092665000291<br>93090993093065000291 | Camp Lejeune<br>92093093021009900371<br>93021293051109900371 | Cherry Point MCAS<br>93081994063012300371                      | AL Kissimmee<br>93060393090336950121<br>93060493090436950121 | AL Steinhatchee<br>93050593070568625121 | AL Sikeston<br>93020193032067790291 | AL Memphis<br>92110593021548000471<br>92120193030148000471            | Tampa<br>93022493053071000121<br>93030193063071000121<br>93030493063071000121<br>93042893061571000121<br>93083093103071000121<br>93092493123071000121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Atlanta<br>93092494072704000131 |
| BEBBB<br>BOOOC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2222222                               | CONSTRUCTION CO POOCO1 POOCO3 POOCO5 LOCATION TOTAL CONTRACTOR TOTAL              | ARKHAM INC<br>00004<br>00005<br>LOCATION TOTAL               | KHAM INC<br>CONTRACTOR TOTAL                                   | ABRAP INTERNATIONAL<br>0014<br>0015<br>LOCATION TOTAL        | ABRAP INTERNATIONAL<br>0013             | ABRAP INTERNATIONAI<br>037          | ABRAP INTERNATION<br>029<br>030<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | INTERNATIONAL INC<br>5002<br>5004<br>5005<br>5003<br>5008<br>5015<br>5017                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NTERNATIONAL INC<br>0011        |
| CAGE ESTABLIS<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1111111                               | 12345 ROSS R G<br>DACW4393C0406<br>DACW4393C0406<br>DACW4393C0406                 | 25F9 ROSS-M<br>247088C3629<br>247088C3629                    | -799-827K OC5F9 ROSS-MARKHAM<br>V881C2470N6247092C9214<br>CONT | K OGNR9 ROSSER F<br>DACW1791D0013<br>DACW1791D0013           | OGNR9 ROSSER F<br>ACW1791D0013          | OTG34 ROSSER F<br>Dacw6692D0022     | K OTG34 ROSSER F<br>DACW6692D0022<br>DACW6692D0022                    | ROSSER I<br>FORGO292DK001<br>FORGO292DK001<br>FORGO292DK001<br>FORGO292DK001<br>FORGO292DK001<br>FORGO292DK001<br>FORGO292DK001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ROSSER I<br>DACW6192D0007       |
| Est Code CAGE<br><br>SAAAAAAAABBBBBB<br>ROOOOOOOOOOOOOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 222                                   | 07-078-837H 12<br>5 0060CW43 DAC<br>5 0124CW43 DAC<br>5 0184CW43 DAC              | 5-799-827K OC<br>269QC2470N62<br>925XC2470N62                | 5-799-827K OC<br>V881C2470N62                                  | 9-827-423K 06<br>0387CW17 DAC<br>0389CW17 DAC                | 9-827-423K 06<br>0386CW17 DAC           | 9-827-423K O1<br>0532CW66 DAC       | 9-827-423K 01<br>0520CV66 DAC<br>0524CV66 DAC                         | 5-199-666H<br>0105AC24 F08<br>0113AC24 F08<br>0112AC24 F08<br>015AC24 F08<br>0246AC24 F08<br>0291AC24 F08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 5-199-666H<br>0259CW61 DAC      |

| CAGE Establishment Name                                                                                                                                                                    | Place of Performanc                                                                                                                |                                                                                                                             | **************************************                                                                  |                                                | # 12 15 15 15 15 15 15 15 15 15 15 15 15 15              | 10<br>14<br>14<br>10<br>14              | 10<br>10<br>10                          |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|------------------------------------------------|----------------------------------------------------------|-----------------------------------------|-----------------------------------------|
| 888888888<br>0000000000<br>22222222                                                                                                                                                        | 88888888888888888888888888888888888888                                                                                             | BBBBBBBBBB<br>0000000111<br>BBBBBBBB022                                                                                     | BBBBBBBBB<br>11111111<br>2222222<br>BCCCDDDD                                                            | 10000000001111111100000000000000000000         | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                   | 00000000000000000000000000000000000000  | DDRN<br>11EN<br>11H                     |
| IONALI                                                                                                                                                                                     | NC Savannah<br>92111693033169000131                                                                                                | #=====================================                                                                                      | 00087125                                                                                                | EFFEREEFE                                      | CZZAAAA                                                  | NABN                                    | ======================================= |
| H ODYHZ ROSSER INTERNATIONAL INC<br>DACA2191D0007<br>DACA2192C0050<br>DACA2192C0083<br>DACA2192C0083<br>DACA2192C0083<br>DACA2192C0083<br>DACA2192C0083<br>DACA2192C0083<br>LOCATION TOTAL | Fort Bragg<br>92110292122124260371<br>92111993011624260371<br>92123193093024260371<br>93021193093024260371<br>93051293093024260371 | N Carolina<br>26731 NNC219C2<br>58566 NNC219C2<br>500000 NNC219C2<br>1400000 NNC219C2<br>340806 NNC219C2<br>178028 NNC219C2 | 0 N<br>00087128Y AUJ22D<br>0008712DY AUJ22D<br>0008712BY AUJ22D<br>0008712PY AUJ22D<br>0008712DY AUJ22D | ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000 | CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA | A K K K K K K K K K K K K K K K K K K K | 111<br>122<br>07<br>09                  |
| H OGNR9 ROSSER INTERNATIONAL INC<br>DACW6092D0004 0004<br>CONTRACTOR TOTAL                                                                                                                 | Charleston<br>93040593051713330451                                                                                                 | S Carolina<br>29750 NNC21951<br>3,011,219 **                                                                                | 0 N<br>00087115Y ANJ22D                                                                                 | 000ZNO                                         | CCDAAAA                                                  | O NABY                                  | 40<br>4                                 |
| : 12524 ROSSI INTERNATIONAL INC<br>DAAJO990D0055 000101                                                                                                                                    | Miami<br>93070793083145000122                                                                                                      | Florida<br>58447-YNJ016S1                                                                                                   | 0 N<br>AHZ3728C B                                                                                       | ە<br>ن                                         |                                                          | 0                                       | 03                                      |
| K OS4B3 ROSSLYN SYNDICATE<br>DABT4392C0050 P00001<br>DABT4393C0003<br>CONTRACTOR TOTAL                                                                                                     | Arlington<br>92100193042403,000511<br>92102993050503,000511                                                                        | Virginia<br>53872 NNV231S1<br>31680 NNV231S1<br>85,552 ***                                                                  | 0 N<br>00070113Y AUJ22A<br>00070113Y AUJ22A                                                             | 0<br>CNZ 000<br>CNZ 000                        | CADAAAA                                                  | O<br>NABN<br>NABN                       | 10                                      |
| K OP562 ROSSO BRUNO<br>F6121193C0020<br>F6121193C0025<br>CONTRACTOR TOTAL                                                                                                                  | 930707 000001T1<br>930927 000001T1                                                                                                 | ITALY<br>42350 NNZ199C2<br>262537 NNZ119C2<br>304,887 **                                                                    | 0 N<br>00017713NBANJ22B<br>00017613NBANJ22B                                                             | 0<br>ZNZ900BITL<br>ZNZ600BITL                  | ***                                                      | O<br>UABN<br>UABN                       | 88                                      |
| J OB5Z9 ROSSON BUILDERS INC<br>DACA6393C0038<br>DACA6393C0038 P00003<br>LOCATION TOTAL                                                                                                     | Fort Hood<br>92122392122326736481<br>93061494061426736481                                                                          | Texas<br>165000 NNY199C2<br>48317 NNY199C2<br>213,317 *                                                                     | 0<br>00015423Y ANJ22A<br>0001542DY ANJ22A                                                               | 8 00000<br>0 00000<br>0 00000<br>0 00000       | 844<br>444<br>00                                         | O<br>NABN<br>NABN                       | 12 06                                   |
| 1 OB529 ROSSON BUILDERS INC<br>F4165093C3004<br>CONTRACTOR TOTAL                                                                                                                           | San Antonio<br>93011293043065000481                                                                                                | Texas<br>198700 NNZ192C2<br>412,017                                                                                         | 0 N<br>00017993Y AUJ22A                                                                                 | DNC 000 BD                                     | D AAA                                                    | O NABYNYO.                              | Y01                                     |
| D 54878 ROTAIR INDUSTRIES INC<br>DAAJO985CB185 P00009<br>DAAJO990C1378 P00001<br>DAAJO991D0077 000104                                                                                      | Bridgeport<br>92100893100208000092<br>92122991093008000092<br>92121791041508000091                                                 | Conn<br>64984-NN1620A1AA1A37<br>71356-NN1560A1CAHC37<br>65130 NN1615A1AA1A37                                                | 0 N<br>AIA3728CY DNJI1N1<br>AHC3728CY ANJ22K<br>AIA3728CY ANJ228                                        | 0<br>ANZ000 BA<br>ANZ000 BA<br>ANZ000 BZ       | A AAA<br>A BAAA<br>2 AAAA                                | NABN<br>NABN<br>NABN                    | 122                                     |

| DRM<br>1EN                                             | ## 211484476881888                                                                                                                                                                                | 03                                                                  | 88                                                                                                                            | 60                                                                          | 112<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 60                                                                | 06                                                                                                                           |
|--------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
|                                                        |                                                                                                                                                                                                   | O<br>NABN                                                           | NABN<br>NABN                                                                                                                  | O<br>NABN                                                                   | O NAME O | O<br>NABN                                                         | O NABN<br>NABN                                                                                                               |
| E3<br>E3<br>DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD          | <b>W</b> H                                                                                                                                                                                        | C AAAA                                                              | A AAAA<br>A AAAA                                                                                                              | BA AAAA                                                                     | C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | A AAA                                                             | BC AAAA<br>BC AAAA                                                                                                           |
|                                                        | ######################################                                                                                                                                                            | 0<br>N1AANZ000 B                                                    | 0<br>AAYZ000 B<br>AAYZ000 B                                                                                                   | O ANAOOO B                                                                  | ANZ 000 C ANZ 000 C ANZ 000 C C ANZ 000 C C ANZ 000 C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2ACNZ000 B                                                        | 0<br>ANZ 000 B<br>ANZ 000 B                                                                                                  |
| E1 E2<br>E1 E2<br>CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                             | 0 N<br>Y ANJ22                                                      | 0 N<br>Y DYUIINI<br>Y DYUIINI                                                                                                 | 0 N<br>3Y ANJ22B                                                            | 0 N<br>ANJ22N3<br>7 ANJ22N<br>7 ANJ22A<br>7 ANJ22A<br>7 DNJ11N1<br>7 BUJ21N1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | O N<br>3CNADNJ11N2A                                               | 0 N<br>Y ANJ22B<br>Y ANJ22B                                                                                                  |
| B11<br>B11<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | ##CCCDDD<br>##############################                                                                                                                                                        | 45A7 AEC35773                                                       | 42A4ADBK3714C<br>42A4ADBK3714C                                                                                                | 4 OC9 E 0 0 0 3 6 6 3                                                       | 2045 00035623<br>2545 EDH3586F3<br>1045 0003795C3<br>1045 0003795C3<br>0545 00037953<br>1043 00035623                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1351 00048130                                                     | 4589 00035423<br>4589 00035428                                                                                               |
|                                                        | Conne<br>118722 NN16<br>45650 NN16<br>1582650 NN16<br>231522 NN16<br>253530-NN16<br>253530-NN16<br>95588 NN16<br>93918 NN16<br>94132 NN16<br>76505 NN16<br>76505 NN16<br>76505 NN16<br>76505 NN16 | California<br>26607 NN70                                            | New Jersey<br>3038607 NNAC<br>4978781 NNAC<br>,017,388 **                                                                     | California<br>283468 NN58                                                   | Ohio<br>29024 NN3020<br>74096-NN1025<br>660000 NN3110<br>330000 NN3110<br>150000 NN1006<br>80625 NN3110<br>151938 NN3110<br>151938 NN3110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | New York<br>25003 NNS1                                            | California<br>81454 NN34<br>126348 NN34<br>207,802 **                                                                        |
| ======================================                 | AAA<br>2                                                                                                                                                                                          | Covina<br>93032493062816742061                                      | Wood-Ridge<br>93091495022882570341<br>93073095022882570341<br>8                                                               | SMS Los Angeles<br>93090794030644000061                                     | Aurora<br>92101593020703086391<br>92122392082503086392<br>93052893123003086391<br>93092993093003086391<br>93020693100403086391<br>93021193082503086391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Plattsburgh AFB<br>93072193072258596361                           | San Leandro<br>93012693091568084061<br>93061194020568084061                                                                  |
| Est :ode                                               | C                                                                                                                                                                                                 | 00-067-208K 25504 ROTARY COMPONENTS INC<br>4 06290900 DLA90093C1146 | 78-552-734C 05164 ROTARY POWER INTERNATIONAL 2 0349F9999N0002489C3831 P00035 2 0259F9999N0002489C3831 P00034 CONTRACTOR TOTAL | 07-064-107B 54547 ROTATING PRECISION MECHANISMS<br>2 2095RB24BN6B93693C0166 | 00-518-713D 28666 ROTEK INCORPORATED 1 0202AA08 DAAA0893C0004 1 0475AA09 DAAA0992C0321 PT0003 1 0452AA09 DAAA0992C0801 P00001 1 6012AA09 DAAA0993C0801 P00002 1 1915AA09 DAAA0993C0553 2 1353JA110N0010493C0853 2 0096RC999N0018193C0055                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 15-697-369F 07771 ROTELCOM INC<br>3 0178YF02 F3460893C0003 P00007 | 00-016-102G 81237 ROTEX PUNCH COMPANY INC<br>3 0112GJ50 F0960393C0319<br>3 0376GJ50 F0960393C0319 P00001<br>CONTRACTOR TOTAL |

| }                  | DRM<br>11EN<br>17H                        | 90                                                          | 12                                                                | 05                                                                          | 12                                                                          | 11                                                                          | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 95                                                                                                                        | 12                                                                |
|--------------------|-------------------------------------------|-------------------------------------------------------------|-------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| }<br>              | 00000001<br>00000001<br>14567890          | FNABN                                                       | O YABN                                                            | O<br>NABN                                                                   | O<br>NABN                                                                   | O<br>NABN                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O<br>NABN<br>NABN                                                                                                         | O YABN                                                            |
| £3                 | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD    | A BAAA                                                      | BA BAAA                                                           | BC BAAA                                                                     | BA BAAA                                                                     | BC BAAA                                                                     | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CAAAAA                                                                                                                    | BC BAAA                                                           |
|                    | CCCCCCCCCCC011111111111111111111111111    | DNC 000                                                     | 000ZNO                                                            | 000ZNO                                                                      | 000ZNO                                                                      | 000ZX3                                                                      | BYZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0<br>ANZ000<br>ANZ000                                                                                                     | 0<br>ANZ000                                                       |
| 11                 | BBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCCCCCCCC    | Ohio<br>44478 NNY299C2 00017113Y ANJ22K                     | Virginia<br>148594 NNR499S1 00C87433Y ANJ22K                      | 0 N<br>523150 NNM127S1 0004899CY AUJ22K                                     | Miss 0 N<br>197581 NND301S1 0007379BY ANJ22K                                | Miss 0 N<br>731048 NNM127S1 0007376CY ANJ22K                                | Texas<br>104533 NNAD92C9E00087315Y ANY22K<br>30902 NNAD92C9E00087315Y ANY22K<br>49900 NNAD92C9E00087315Y ANY22K<br>100000 NNAD92C9E00087315Y ANY22K<br>74725 NNAD92C9E00087315Y ANY22K<br>74735 NNAD92C9E00087315Y ANY22K<br>99839 NNAD92C9E00087315Y ANY22K<br>90000 NNAD92C9E00087315Y ANY22K<br>50000 NNAD92C9E00087315Y ANY22K<br>50000 NNAD92C9E00087315Y ANY22K<br>110000 NNAD92C9E00087315Y ANY22K<br>49990 NNAZ16C9E00087315Y ANY22K<br>70000 NNAD92C9E00087315Y ANY22K<br>75611 NND301A7 0007374CY AUJ22A<br>75611 NND301A7 0007374CY AUJ22A<br>75611 NND301A7 0007374CY AUJ22A                                                                                                                                                                                                                                                                             | California<br>32300 NN3419B9 00034513Y ANJ22B<br>78000 NN3419B9 0003451BY ANJ22B<br>110,300 **                            | D.C.<br>29452 NN7610C9E00027413Y ANJ21K                           |
| Place of Performan | 88888888888888<br>00000000000000000000000 | Kettering<br>93052593070240040391                           | Arlington<br>92100193093003000511                                 | Minneapolis-St. Paul<br>92102993093043009271                                | Biloxi<br>92100193093006220281                                              | Columbus AFB<br>92100193093015420281                                        | San Antonio<br>93011393051765000481<br>93012193051665000481<br>93020693051765000481<br>930224<br>930224<br>93022493051665000481<br>93031593051765000481<br>93081194021665000481<br>93081194021665000481<br>93091794113065000481<br>93091794021665000481<br>93091794021665000481<br>93091794021665000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Monterey Park<br>93021293110248914061<br>93032593063048914061                                                             | Washington<br>92120393010350000111                                |
| 3                  | AAA AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 00-088-298F 0DJZ2 ROTH BROS INC<br>4 09570900 DLA91093C0009 | 08-318-879H 0M9G2 ROTH R A INC<br>1 0016HC30 DAHC3089C0012 P00011 | 05-858-1528 4H928 ROTHE DEVELOPMENTS INC<br>3 0003MA14 F0162089C0003 A00032 | 05-858-1528 58600 ROTHE DEVELOPMENTS INC<br>3 0042JA11 F2260091D0006 P00007 | 05-858-1528 4H928 ROTHE DEVELOPMENTS INC<br>3 0005JA26 F2260891C0003 P00032 | 05-858-1528 58600 ROTHE DEVELOPMENTS INC 3 0095GW03 F3361589D0604 0024 3 0095GW03 F3361589D0604 0024 3 0128GW03 F3361589D0604 0025 3 0135GW03 F3361589D0604 001601 3 0135GW03 F3361589D0604 001903 3 0170GW03 F3361589D0604 001903 3 0370GW03 F3361589D0604 0027 3 0370GW03 F3361589D0604 0030 3 0327GW03 F3361589D0604 0031 3 0428GW03 F3361589D0604 0031 3 0429GW03 F3361589D0604 0033 3 04429GW03 F3361589D0604 0033 3 04429GW03 F3361589D0604 001704 3 04429GW03 F3361589D0604 001704 3 04429GW03 F3361589D0604 001704 | 00-929-4338 03473 ROTHENBERGER USA INC<br>3 01916J50 F0960393C0238<br>3 02576J50 F0960393C0238 P00001<br>CONTRACTOR TOTAL | 79-811-900E ROTHLEADER ASSOCIATES INC<br>3 0087QA06 F1162393C0008 |

| <u> </u>                         | DORM<br>11EN<br>11PT                           | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 10                                                                    | 12                                                                   | 1404                                                                        | 90                                                                   | 0                                                                   | 11                                                                      | \$                                                                          | fN 03<br>fY 07                                                                                                     | 8                                                              | =                                                                           | 8                                                                             | M10                                                                  |
|----------------------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------|---------------------------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------|
|                                  | 00000001<br>4567890                            | NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | O<br>NABN                                                             | O<br>NABN                                                            | 0 NABYSYO4                                                                  | O<br>NABN                                                            | O<br>NABN                                                           | O<br>NABN                                                               | NABN<br>O                                                                   | O NABYMNO3<br>NABYMYO7                                                                                             | O NABN                                                         | O NABN                                                                      | O NABN                                                                        | O NACY                                                               |
| E3                               | 12344444<br>123444444                          | BC BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | BA AAAA                                                               | BA BAAA                                                              | BZ AAAA                                                                     | BA BAAA                                                              | BZ AAAA                                                             | BA AAAA                                                                 | BA AAAA                                                                     | BA AAAA<br>BC AAAA                                                                                                 | BA BAAA                                                        | *                                                                           | 80 AAA                                                                        | CCCAAAA                                                              |
| 2:                               | CCCCCCCC<br>0111111111<br>3012333333<br>ABBCDD | K CNAOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0<br>VZNA000                                                          | 0<br>ANZ 000                                                         | OOCOOO                                                                      | 0<br>BYZ000                                                          | 000ZW <b>Y</b>                                                      | 000ZNO                                                                  | 000ZNO                                                                      | 000ZNQ                                                                                                             | 0<br>ANZ 000                                                   | 000ZNZV                                                                     | 0<br>CNZ000                                                                   | 000ZNQ                                                               |
| <b>E</b>                         | 2CCCCCCCCCC000000000000000000000000000         | AUJ21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O N O<br>F DNJ11N1AZNAGOO                                             | O N<br>F ANJ22K                                                      | O N<br>F AUJ22A                                                             | O N<br>F AUY22K                                                      | 0 N 0<br>NN3950C9E00035373NADNJ11N2AANZ000                          | O N<br>Y AUJ22A                                                         | O N<br>Y ANJ22A                                                             | 0 N<br>7 ANJ22A<br>7 AUJ22A                                                                                        | O N<br>Y ANJ22K                                                | 0 N 0<br>00082213NBBUJ11N5AZNZ000                                           | 0 N<br>7 AUJ228                                                               | O N<br>F ANJEZA                                                      |
| 811                              | 188888888<br>111111111<br>12222233<br>3CCCDDDD | ii 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | AHC87113Y                                                             | 00035693Y                                                            | 0001731DY                                                                   | NNAD92C9E0008731CY                                                   | :000353731                                                          | 0007374CY                                                               | 0004212BY                                                                   | 00017715Y<br>00016233Y                                                                                             | California<br>34744 NN6115A1CABC37283Y                         | 000822131                                                                   | 00073493Y                                                                     | 0001629DY                                                            |
|                                  | BBBBBBBB<br>10111111<br>190222222<br>AAABBB    | California<br>46553 NNS299C9E000769                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NNAC14S1                                                              | NN5130A3                                                             | California<br>52623 NNZ179C2                                                |                                                                      | NN3950C9E                                                           | NND301A7                                                                | 18<br>NNS20551                                                              | ia<br>NNZ299C2<br>NNZ299C2                                                                                         | nia<br>NN6115A10                                               | New Jersey<br>26000 NNU005S1                                                | NNS201S1                                                                      | Georgia<br>29809 NNY299C2                                            |
|                                  | 88888888888888888888888888888888888888         | manamamama<br>California<br>46553 NNS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Texas<br>475000                                                       | 0h1e<br>53800                                                        | Califor<br>52623                                                            | Texas<br>78000                                                       | 0h10<br>170000                                                      | Texes<br>1959943                                                        | Arkansas<br>69012 N                                                         | Virgini<br>57244<br>35073<br>92,317                                                                                | Califor<br>34744                                               | New Jer<br>26000                                                            | Texas<br>348516                                                               | Georg 18<br>29809                                                    |
| Place of Performance             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | # E E E E E E E E E E E E E E E E E E E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | AS INC Fort Worth<br>93011994011927000481                             | E Cleveland<br>92112793032716000391                                  | C Sierra Army Depot<br>93040993062471771061                                 | San Antonio<br>93060893083065000481                                  | Cleveland<br>93010493010716000391                                   | EQP CO San Antonio<br>92100193093065000481                              | ENGINEERING Beaver<br>93040194033104540051                                  | ON CO INC Portsmouth<br>92072792072964000511<br>93071593102864000511<br>TOTAL                                      | C Culver City<br>93093094073117568061                          | JERSEY Glassboro<br>92112393053126340341                                    | ICE INC San Antonio<br>92100693093065000481                                   | KINGS BAY<br>92100893072654362131                                    |
| Est Code CAGE Establishment Name | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | STREET ST | 16-244-854C OJH1O ROTOR DYNAMICS AMERICAS<br>1 0478AJ09 DAAJ0993C0167 | 02-451-787C 51995 ROTOR TOOL COMPANY THE<br>2 0932JA125N0010493C7018 | 10-855-271C OAKBG ROUGH & READY ELECTRIC<br>1 0308CA05 DACA0592C0124 P00001 | 11-071-932F 58600 ROUKIS GEORGE S<br>3 0309GW03 F3361589D0604 001703 | 00-521-316A 52033 ROUND DAVID & SON INC<br>3 0095GM02 F0865193C0295 | 06-116-576H 4H828 ROUNDHOUSE ELECTRIC & 3 0072JA04 F4169190D0005 P00017 | 13-839-966C OCWO3 ROUNDS SANITATION ENGI<br>5 0067CWO3 DACWO391COO42 P00005 | 07-575-931G OPVJO ROUNTREE CONSTRUCTION<br>2 8402C0187N6247091D4658 0015<br>2 M598C2470N6247093C1142 CONTRACTOR TO | 04-034-146D ROURKE ENGINEERING INC<br>3 0406GH40 F0460693C0536 | 13-021-324C OLTZ9 ROWAN COLLEGE OF NEW .<br>1 0265KF40 DAKF4092C0510 P00001 | 08-993-153K 5H823 ROWE CONTRACTING SERVICE<br>3 0002UA02 F4162190C7000 P00018 | 00-416-886A ODX36 ROWE CORPORATION<br>2 449RC2467N6246788CO635 00023 |

| DDRM<br>11EN<br>01PT                                                              | XXXXX<br>00000<br>00000                                                                                                                                                                                                                               | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 80                                                                                                      | 80                                                                | 112<br>02<br>03<br>03                                                                                                                                                                                          | MY 09                                                                        | 10                                                                                                            |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| 000000<br>000000<br>156789                                                        | E A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                               | NANAMA<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS<br>ABBUS | 0                                                                                                       | O<br>NABN                                                         | C C C C C C C C C C C C C C C C C C C                                                                                                                                                                          | O<br>NABYMY09                                                                | NABN<br>NABN                                                                                                  |
| E3<br>CDDDDDDDDDDDDDDDDDR<br>1000000000000011E<br>31234444445678901P<br>D ABCDEEE | **************************************                                                                                                                                                                                                                | B B B B B B B B B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                         | CAAAAA                                                            | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                          | BZ AAAA                                                                      | BC AAAA<br>BC AAAA                                                                                            |
| 1 E2<br>CCCCCCCCCCCD<br>00001111111110<br>7899012333331<br>ABBCDD                 | DNZ000<br>DNZ000<br>DNZ000<br>DNZ000<br>DNZ000                                                                                                                                                                                                        | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                       | 0002                                                                                                    | N 0<br>ANJ22N1GANZ000                                             | ANZ 00<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000                                                                                                                                       | 0000X                                                                        | 0000X0<br>0XC000                                                                                              |
| 611<br>686888CCCCCC<br>1111111000000<br>222223123456<br>CCDDD                     | 0001629DY ANJ22A<br>0001629DY ANJ22A<br>0001629DY ANJ22A<br>0001629DY ANJ22A<br>0001629DY ANJ22A                                                                                                                                                      | 00036796NBAUJ22F<br>00038256Y AUJ22B<br>00087312Y DNJ11N1<br>00087312Y ANJ22K<br>00087313Y ANJ22K<br>00087313Y ANJ22E<br>00087313Y ANJ22E<br>00087313Y ANJ22E<br>0008733Y AUJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0 N<br>5A1A00038236NBANJ22F                                                                             | 0 N<br>00036993Y ANJ22N1                                          | 0 N<br>00036433Y ANJ22K<br>0003673Y ANJ22K<br>00036433Y ANJ22B<br>00036133Y ANJ22K<br>00036133Y ANJ22K                                                                                                         | 0 N<br>00087135Y AUJ22D                                                      | 0 N<br>00073895Y ANJ22B<br>00073895Y ANJ22B                                                                   |
| 38888888888888888888888888888888888888                                            | orgia<br>5757 NNY299C2<br>0000 NNY299C2<br>0000 NNY299C2<br>5000 NNY299C2<br>5057 NNY299C2                                                                                                                                                            | California<br>20295 NN6636A7<br>2024 NN6635A7<br>43024 NN6695C9E<br>23202 NNAD91S1<br>339829 NNAD91S1<br>51400 NN5845C9E<br>89192 NNAC62A7<br>74515 NNAC62A7<br>74515 NNAC62A7<br>74515 NNAC62A7<br>74515 NNAC62A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | issouri<br>48513 NNGG25A1A(<br>5,646 **                                                                 | Ohio<br>42560 NN6150A3 (                                          | Mass<br>29489 NNS935A3 (<br>31579 NNS950A3 (<br>53989 NN6150A3 (<br>270855 NN6150A3 (<br>87798 NN5920A7 (<br>80600 NNS930A7 (<br>194,310 ***                                                                   | lorida<br>43904 NNC219S1 (                                                   | ouisiana<br>31878 NNC21951 (<br>62368 NNC21951 (                                                              |
| Place of Performance<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | KINGS BAY<br>93052593072654362131<br>93092393090854362131<br>93072393090854362131<br>93072893090854362131<br>93082593090854362131                                                                                                                     | 1NC San Diego Ca<br>9305049308096600061 3<br>9306089310086600061 26<br>93060893091766000061 23<br>93090894093066000061 23<br>93032994072866000061 33<br>93082994072866000061 12<br>9308279402246600061 5<br>9308279402246600061 5<br>93082794023696000061 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | INC St. Louis Mi<br>93040793070865000291 4                                                              | Toledo<br>93081893111077000391 4                                  | Moburn<br>92120493050381035251<br>92101193120581035251<br>93021094021081035251<br>93030893070281035251<br>9309309402081035251<br>9309309402081035251<br>89309309402081035251                                   | Panama City<br>93092293092254700121 4                                        | New Orleans<br>92101592111355000221 3<br>92101592120855000221 6                                               |
| st                                                                                | 2 P573C2467N624678BC0635 00034<br>2 P573C2467N624678BC0635 00034<br>2 1872C2467N624678BC0635 00053<br>2 X297C2467N624678BC0635 00039<br>2 X298C2467N624678BC0635 00040<br>2 Y794C2467N624678BC0635 00043<br>2 Y794C2467N624678BC0635 CONTRACTOR TOTAL | 04-243-616C 9W050 ROWE DEINES INSTRUMENTS IN 2 0072WE400GS00F7374A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 04-243-616C 00000 ROWE DEINES INSTRUMENTS IN<br>5 0075CW43 GS00F7374A DACW4393F5443<br>CONTRACTOR TOTAL | 15-228-359E 82878 ROWE INDUSTRIES INC<br>4 19400400 DLA45193C1046 | 00-203-103H 53115 ROWE L L COMPANY INC<br>2 0663JA111N0010493CFA05<br>2 0160JA113N0010493CYA01<br>4 07920400 DLA44193C0430<br>4 06790400 DLA45193C5106<br>4 05290900 DLA90093C0726<br>4 15860900 DLA92093C0008 | 05-192-249A OPZZ7 ROWE SURVEYING & ENGRG CO<br>5 2301CW01 DACW0193D0042 0002 | 05-192-249A 11111 ROWE SURVEYING & ENGRG CO<br>5 0024CW29 DACW2992D0009 0006<br>5 5006CW29 DACW2992D0009 0005 |

| 33 |
|----|
| Ĕ  |
| Ē  |
| 5  |
| þ  |
| -  |
| 3  |
| j  |
| -  |
|    |

|                         | DORM<br>DIPT<br>TH                                                               | 8                                                                                                         | 60 A<br>4 4 0 9                                                                                                                                   | 888888                                                                                                                                                                                                                                                                    | 83                                                           | 4 0 0 V V V V V V V V V V V V V V V V V                                                                                         | 8                                                            | 8                                                                 | 12                                                                                                                 | 222                                                                                                                                                         |
|-------------------------|----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| !                       | 000000<br>56789                                                                  | NABN                                                                                                      | NABYMY09<br>NABYNY09                                                                                                                              | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                     | NABN                                                         | O NABYMNO4<br>NABYMNO9                                                                                                          | O NABN                                                       | O<br>NABN                                                         | O<br>NABN<br>NABN                                                                                                  | O<br>NABN<br>ABN<br>N                                                                                                                                       |
| 7                       | CDDDDDDDDDDDDDDDDDRM<br>1000000000000011EN<br>3123444445678901PT<br>D ABCDEEE TH | BC AAA                                                                                                    | BC AAAA<br>BC AAAA                                                                                                                                | B A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                   | BA AAAA 0                                                    | BA AAAA<br>BA AAAA                                                                                                              | BD AAAA                                                      | BD AAAA                                                           | AAAA                                                                                                               | CAAAAA                                                                                                                                                      |
| 77                      | CCCCCCCCC<br>0111111111<br>3012333333<br>ABBCDD                                  | CYC000                                                                                                    | 000ZA3<br>000ZA3<br>000ZA3                                                                                                                        | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ                                                                                                                                                                                                                  | 000ZN <b>A</b> N                                             | 2NZ000<br>ZNZ000<br>ZNZ000                                                                                                      | 0<br>BNZ000                                                  | DNCOOO                                                            | 0<br>12 <b>A</b> ZNZ000<br>12 <b>A</b> ZNZ000                                                                      | CNZ000<br>CNZ000<br>CNZ000                                                                                                                                  |
| 11                      | BCCCCCCCCC<br>10000000000<br>31234567899                                         | 0 N<br>5Y ANJ22B                                                                                          | 0 N<br>5Y ANJ22D<br>5Y ANJ22D                                                                                                                     | 0<br>5Y ANJ22A<br>5Y ANJ22A<br>5Y ANJ22A<br>5Y ANJ22A<br>5Y ANJ22A<br>5Y ANJ22A                                                                                                                                                                                           | 0 N 0<br>00035663NADUJ11N2AANZOO                             | 0 N<br>3Y AUJ22D<br>DY AUJ22D                                                                                                   | O N<br>3Y ANJ22A                                             | 3Y ANJ22A                                                         | O N<br>3NADUJIINZA<br>3NADUJIINZA                                                                                  | 0<br>5Y AUJ22A<br>5Y AUJ22A<br>5Y AUJ22A                                                                                                                    |
| 110                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                           | 1 0008713                                                                                                 | 1 0008713                                                                                                                                         | 0008712<br>0008712<br>0008712<br>0008712<br>0008712                                                                                                                                                                                                                       | m                                                            | 2 0008711                                                                                                                       | in<br>NN7110C9E0002522:                                      | 2 0001611                                                         | .6A1A00087113<br>.6A1A00087113                                                                                     | 1 0007011<br>1 0007011<br>1 0007011                                                                                                                         |
| ļ                       | 388888888<br>000111111<br>389022222<br>AAABI                                     | ana<br>NNC219S                                                                                            | **************************************                                                                                                            | NNC11162<br>NNV11962<br>NNV11962<br>NNV11962<br>NNC11162<br>NC11162                                                                                                                                                                                                       | NN3120A                                                      | rnia<br>NNC119C<br>NNC119C                                                                                                      | (A                                                           | lifornia<br>1871 NNZ199C                                          | NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN                                         | 0 NNV241S<br>5 NNV241S<br>7 NNV241S                                                                                                                         |
|                         | 88888888888888888888888888888888888888                                           | Louisie<br>40047<br>134, 293                                                                              | Tenness<br>38080<br>36202<br>74, 282<br>252, 479                                                                                                  | Mass<br>25050<br>25550<br>31603<br>31603<br>84918<br>47841<br>270,966                                                                                                                                                                                                     | Penn<br>41600                                                | Califor<br>159749<br>27101<br>186,850                                                                                           | Wiscon<br>39903                                              | Califo<br>32987                                                   | CANADA<br>99290<br>68905<br>168,195                                                                                | Maine<br>3997(<br>4707(                                                                                                                                     |
| DINGER OF FEFT OFFIGURE | 38888888888888888888888888888888888888                                           | Orleans<br>3091755000221                                                                                  | Memphis<br>93031293053148000471<br>93062193081148000471                                                                                           | Manscom AFB<br>93021893093028425251<br>93021893093028425251<br>93031193093028425251<br>93042393093028425251<br>93092993093028425251<br>93093093093028425251                                                                                                               | Philadelphia<br>021993031960000421                           | 93040895040810550061<br>93092895040810550061                                                                                    | Madison<br>93081393101548000551                              | Sacramento<br>.091695073164000061                                 | 921218 00000CA1<br>930419 00000CA1                                                                                 | SVCS Portland<br>92102892123160545231<br>93010693033160545231<br>93032393063060545231                                                                       |
|                         | <b>AAA</b> A. A <b>AAAA</b> BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                     | 05-192-249A 11111 ROWE SURVEYING & ENGRG (CONT) New 5 0313CW29 DACW2992D0009 0022 93081199 LOCATION TOTAL | 05-192-249A OPZZ7 ROWE SURVEYING & ENGRG CO<br>5 0537CW66 DACW6693D0023 002<br>5 0552CW66 DACW6693D0023 009<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | 07-341-106J 0T0N7 ROWE WILLIAM H & ASSOCIATES 3 0204GV02 F1965092D0015 000401 3 0229GV02 F1965092D0015 000301 3 0329GV02 F1965092D0015 000101 3 0303GV02 F1965092D0015 P00003 3 0620GV02 F1965092D0015 0006 3 0620GV02 F1965092D0015 0006 933 0634GV02 F1965092D0015 0007 | 04-327-088D 93050 ROWLAND CO THE<br>2 1800JA112N0010493CSC38 | 08-282-727A OWSK5 ROWLAND DAN L AND ASSOC INC<br>2 D744CB711N6B71192C45BB<br>2 144BCB711N6B71192C45BB 00003<br>CONTRACTOR TOTAL | 02-433-621G ROWLEY-SCHLIMGEN INC<br>1 0028HA47 DAHA4793C0023 | 06-176-241F ROY ALLAN SLURRY SEAL INC<br>1 0079HA04 DAHA0493C0038 | 95-004-789E OPE11 ROYAL AEROSPACE CORP<br>2 0076TA11AN6886093C0043<br>2 0157TA11AN6886093C0081<br>CONTRACTOR TOTAL | 13-069-749D OTX31 ROYAL AMERICAN MANAGEMENT SVC<br>1 0005KF31 DAKF3192D0003 0004 92<br>1 0031KF31 DAKF3192D0003 0005 93<br>1 0055KF31 DAKF3192D0003 0006 93 |

| 519                                      |                              |                                          | 5                                                                                                | 60                                                                  | 05                                            | 05                                                                          | 60                                                                            | 988                                                                                                                                                                             | 8                                                                 | 011<br>001<br>112<br>093<br>093                                                                                                                                                                                                                                                                         | 8                                                                                     | 10                                                                    |
|------------------------------------------|------------------------------|------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|-----------------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| PAGE 6                                   |                              | 00000000000000000000000000000000000000   | NABN<br>H ABN                                                                                    | NABN                                                                | NABN                                          | NABN                                                                        | _                                                                             |                                                                                                                                                                                 | NABN                                                              | T X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                 | NABN                                                                                  | YABN                                                                  |
| Aq ######                                | E3                           | CODDDDDDD<br>1000000000<br>31234444      | CAAAAA                                                                                           | BA AAAA                                                             | BD BAAA                                       | O AAAA O                                                                    | 0                                                                             | 0                                                                                                                                                                               | CCCAAAA                                                           | 0<br><b>VYYYYYY</b><br><b>VYYYYY</b><br><b>VYYYYY</b><br><b>VYYYYYY</b><br><b>VYYYYYY</b><br><b>VYYYYYYY</b><br><b>VYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY</b>                                                                                                                                            | CCCAAAA                                                                               | O BC AAAA Uashiraton Headaus                                          |
|                                          | £2                           | CCCCCCCC<br>01111111<br>90123333<br>ABBC | CNZ000                                                                                           | 0000NG                                                              | 000ZND                                        | 0<br>ZNZ200BDA                                                              | 000Z                                                                          | 000Z<br>000Z<br>000Z                                                                                                                                                            | 0<br>ANZ000                                                       | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                                                                                                                                                | 000ZNA                                                                                | NZ 00                                                                 |
|                                          | B11 E1                       |                                          | Maine 0 N<br>49151 NNV241S1 00070115Y AUJ22A<br>184,719 **                                       | Texas 0 N<br>65697 NNZ141C2 00017311Y ANJ22A                        | Washington<br>44145-NNF109S1 0001389DY ANJ22K | DENMARK<br>30007 NN8905B2 00051443NBANJ22B                                  | Maryland<br>47317 NN7230A7 00057146NBANJ22B                                   | New Jersey<br>86490 NN6240C9E00036466Y AUJ22F<br>26650 NN6240C9E00036466Y AUJ22F<br>59840 NN6240C9E00036466Y AUJ22F<br>172,980 **                                               | New Jersey<br>57124 NN9150A2 00029923Y ANJ22B                     | New Jersey<br>78087 NN9150A1CBTD29923Y ANJ22A<br>91827 NN9160ABAAFC29923Y ANJ22A<br>64352 NN9150A1C00029923Y ANJ22A<br>49532 NN9150A7 ABC29923Y ANJ22B<br>56655 NN9150A1C00029923Y ANJ22B<br>12450 NN9150A1C00029923Y ANJ22A<br>1078541 NN9160A1CABH29923NAANJ22N2<br>1078541 NN9160A1C00029923Y ANJ22B | New Jersey 0 N<br>73170 NN9150A1C00029923Y ANJ21B<br>,727,658 **                      | Washington<br>256000 NN3415S1 00035413Y ANJ22B B                      |
| OCT 92 - SEP 93 FY93                     | Place of Performanc          | 18888888888888888888888888888888888888   | (CONT) Portland<br>93062593093060545231                                                          | .ENE Abilene<br>93092294040501000481                                | Fort Lewis<br>93012893011524915532            | ONAL<br>921008 00000DA1                                                     | Annapolis<br>93051493061401600241                                             | McGuire AFB<br>92123093030642390341<br>93012293030642390341<br>93012293030642390341                                                                                             | East Hanover<br>93092994020619210341                              | East Hanover<br>92102793041719240341<br>92112093051919240341<br>93010893060719240341<br>93082593112319240341<br>93090894010619240341<br>92122493040719240341<br>93073094073119240341                                                                                                                    | Parsippany<br>93091794011556430341<br>1                                               | Seattle<br>92101593060663000531                                       |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 13-069-749D 0TX31 ROYAL AMERICAN MANAGEME (<br>1 0091KF31 DAKF3192D0003 0007<br>CONTRACTOR TOTAL | 04-241-220F ROYAL ELECTRIC CO OF ABILEN<br>3 0214AC08 F4165293C0012 | 62-803-065C                                   | 95-005-035B OUSNI ROYAL GREENLAND INTERNATIONAL<br>4 00140139 DLA13993C0002 | 06-006-939A 7R431 ROYAL HAEGER LAMP CO<br>3 0073QA07 GS00F5656A F2860993F0144 | 06-006-939A 7R431 ROYAL HAEGER LAMP CO<br>3 0026QA07 GS00FB369A F2860993FA231<br>3 0034QA07 GS00FB369A F2860993FA231<br>3 0034QA07 GS00FB369A F2860993FA232<br>CONTRACTOR TOTAL | 00-317-030F 07950 ROYAL LUBRICANTS CO<br>4 23350400 DLA45193C1245 | 00-317-030F 07950 ROYAL LUBRICANTS CO<br>4 01310400 DLA45193C0056<br>4 02490400 DLA45193C0127<br>4 05610400 DLA45193C0281<br>4 06840400 DLA45193C361<br>4 19880400 DLA45193C1088<br>4 21250400 DLA45193C1142<br>4 04690400 DLA45193C5078<br>4 17880400 DLA45193C8033<br>1 17880400 DLA45193D8033        | 00-317-030F 07950 ROYAL LUBRICANTS CO<br>4 21750400 DLA45193C1196<br>CONTRACTOR TOTAL | 06-444-424D 6L018 ROYAL MACHINE TOOLS INC<br>2 0022VA10AN0040693C0140 |

|        | ODRM<br>11EN<br>11PT<br>TH                                                                                                     | 00                                                     | 10                                    | 03                             | 8                         | 100                                                              | 033                                                      | 000000                                                                                                                                              | 01                          | 12                | 8                              |
|--------|--------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|---------------------------------------|--------------------------------|---------------------------|------------------------------------------------------------------|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|-------------------|--------------------------------|
| i<br>i | 0000001<br>0000001<br>456789(                                                                                                  | NABN                                                   | NABN<br>NABN                          | O NABN                         | O<br>NABN                 | NABN<br>NABN<br>NABN                                             | NABN<br>NABN                                             | NAME AND                                                                                                        | O<br>NABN                   | ٥                 | O ABAA DNABH 09                |
|        | CCCCCCCCCCCCCCDDDDDDDDDDDDDDDNM<br>00000001111111110000000000000011EN<br>567899012333331234444444445678901PT<br>ABBCDD ABCDEEE | WAAA                                                   | AAAB<br>AAAB                          | AAAB                           | AAA                       | **************************************                           | <b>4444</b>                                              | ******                                                                                                                                              | 444                         | -                 | ABAA                           |
|        | CCDDD<br>111000<br>333123                                                                                                      | # <b>4</b> 9                                           | ۵۵                                    | ۵                              | J MK                      | OOBNOL<br>OOBNOL<br>OOBNOL                                       | OOBNOL                                                   | <br>¥                                                                                                                                               | 88                          |                   | <                              |
| 1      | CCCCC<br>11111<br>123333<br>ABBC                                                                                               | 000ZN                                                  | 000ZN<br>NZ 000                       | 000ZN                          | N 0<br>DNJ11N1AZNZ100BUKL | 0<br>721006<br>721006<br>721006                                  | 0<br>NZ1006<br>NZ1006                                    | 0 N 0<br>0003489CNBDNJ11N1GZNZ100BL<br>0003489CNBDNJ11N1GZNZ000<br>0003489CNBDNJ11N1GZYZ000<br>0003499CNBDYU11N1AZNZ000<br>EFB3499CY DNL11N1GZYA100 | 000ZN                       | 2000              | ZNZOOO                         |
| !      | 00001<br>78990                                                                                                                 | 28 BI                                                  | 1NSAANZ<br>1NSAANZ                    | INSAANZ                        | INIAZ                     | 0<br>1N4AZYZ10<br>1N4AZYZ10<br>1N4AZYZ10                         | 0<br>1N4AZNZ10<br>1N4AZNZ10                              | 1N1621<br>1N1621<br>1N1621<br>1N1621<br>1N1621<br>1N6621                                                                                            | 2N2ABI                      | 2F                | 1K Z                           |
|        | 004                                                                                                                            |                                                        | O N<br>D3NBBNJ11<br>S3NBBUJ11         | O N<br>SNBBNJ1                 | 0                         | 0 N<br>33CNBBNJ11<br>33BNBBNJ11<br>33BNBBNJ11                    | O N<br>14NBBUS1<br>14NBBUS1                              | 0<br>BDNJ1<br>BDNJ1<br>BDVJ1<br>BDYU1<br>BDV11<br>BDUJ1                                                                                             | O N<br>SNAANJE              | O N<br>SENBAUJZ   | O N<br>12CNBANJ21K ZN          |
| 1      | 8888C<br>11110<br>22231<br>000                                                                                                 | 54137                                                  | 396<br>141                            | =                              | 12213Y                    | 733CN<br>733BN                                                   | 669<br>669                                               | 6444489<br>64844449<br>64899<br>64999<br>64999<br>64999                                                                                             | <b>4</b> 36                 | N9666             | 1712CN                         |
| 1 1    | 11111<br>11111<br>12222<br>18CCCD                                                                                              | 0003                                                   | 0003<br>30003                         | 00023                          | 0008221                   | 00087<br>00087<br>00087                                          | E 0007                                                   | 00033<br>00033<br>00033<br>00033                                                                                                                    | 0005                        | 0008999           | 000871                         |
|        |                                                                                                                                | ######################################                 | 8465A9<br>€530C9I                     | 8415A9<br>**                   | 4<br>14 1951              | NNB530S1<br>NNAZ13S1<br>NNAZ13S1<br>**                           | NNJ070C9<br>NNJ070A7                                     | KIN<br>NNR42545<br>NNI240545<br>-NN12545<br>NN 1315545<br>NN 131546<br>**                                                                           | 8<br>553081                 | 361051            | :11151                         |
| 1      | 188888<br>100001<br>188902                                                                                                     | !! 0.22                                                | ZZ                                    | 25 NN<br>01                    | TED KIN                   |                                                                  |                                                          | ANN - 707 SS                                                                                                                                        | ifornie<br>3074 NN          | abama<br>18061 NN | ado                            |
|        | 388888<br>000000<br>388888                                                                                                     | Mashingt<br>598250 N<br>854, 250                       | Miss<br>150930<br>210646<br>361,576   | Miss<br>96852<br>330, 10       | UNITE<br>4294             | NORWAY<br>585824<br>823755<br>1815016<br>224,595                 | NORWAY<br>160000<br>350000<br>510,000                    | UNITED K<br>883480 N<br>167200 N<br>99147-N<br>68430-N<br>188277 N<br>309535 N                                                                      | Calif<br>11607              | Alabe<br>2806     | Co lor<br>6076                 |
|        | 38888<br>00000<br>78888                                                                                                        |                                                        | and and                               | -                              | _                         | ຕໍ                                                               |                                                          | ı,                                                                                                                                                  | -                           | -                 | <b>,-</b> 4                    |
|        | 888<br>000<br>666<br>AAB                                                                                                       | 00053                                                  | 22028<br>22028                        | 84028                          | 00000UK1                  | 00000N01<br>00000N01<br>00000N01                                 | 00000N01                                                 | 00000UK1<br>00000UK1<br>00000UK2<br>00000UK1<br>00000UK1<br>0000UK1                                                                                 | 55206                       | 00001             |                                |
|        | 188888<br>00000<br>144466<br>AA                                                                                                | .1e<br>.82463                                          | hurst<br>22731<br>63031               | lo<br>011574                   | 8                         | 888                                                              | 88                                                       | 88888                                                                                                                                               | itos<br>012912              | gome ry<br>093051 | ont<br>22045                   |
|        | 3888<br>3000<br>3344                                                                                                           | Seatt<br>24930                                         | Hazle<br>1008940<br>3609940           | Tupe<br>2494                   | 524                       | )26<br>)21<br>  13                                               | 208<br>208                                               | 210<br>327<br>726<br>324<br>330                                                                                                                     | Cerr<br>2093                | Montg<br>001930   | Longmont<br>307099412204597008 |
| 1      | 3888886<br>3000000<br>2233333                                                                                                  | CONT) 5                                                | 1ND<br>921<br>93(                     | L I ND<br>9303                 | 9308                      | CI<br>921026<br>921021<br>921113                                 | MAT<br>921<br>921                                        | LTD<br>921210<br>930827<br>930211<br>930726<br>930324                                                                                               | 9301                        | )21               | CORP<br>9307                   |
|        | 888886<br>000000<br>22222                                                                                                      | INC ((                                                 | THE BL<br>Total                       | THE BI<br>TOTAL                | GE OF                     | آ د                                                              | R FORCE<br>TOTAL                                         | INITION                                                                                                                                             |                             | MONTGOMERY        | PROF CO                        |
|        | 88888<br>00000<br>2222                                                                                                         | 11 60                                                  | <b>∝</b> ⊢                            | ~ –                            | COLLE                     | <b>Z</b> -                                                       | N AIR                                                    |                                                                                                                                                     | CO INC                      | 79.<br>19.        | ∢                              |
|        | 188888<br>00000<br>122222                                                                                                      | 11 🗨                                                   | ASSN FO                               | ID ASSN FO<br>CONTRACTOR       | ITARY                     | NORWEIGAN COUPOOLS POOCOS POOCOS CONTRACTOR                      | NORWEIGIAN AI<br>1 NCO1<br>1 NCO2<br>CONTRACTOR          | DEDNANCE AMM<br>P00009<br>P00010<br>004216<br>000104<br>P00006<br>CONTRACTOR                                                                        |                             | TR CO (NHA019)    | ASSOC                          |
|        | 111122                                                                                                                         | # <b>X</b>                                             | . MAID<br>35<br>32                    | ₹ _                            | H                         | NOR 20<br>20 PC<br>20 PC                                         | 2 X X X X                                                | <u>a</u>                                                                                                                                            | PLYWOOD                     | TYPTR (           | NL AND                         |
|        | 38888<br>200000<br>111111                                                                                                      | ROYAL<br>33C0881                                       | 524 ROYAL<br>10092FED65<br>12093FCA62 | ROYAL<br>33FEB(                | R0YAL<br>2293C013(        | 8900 AL<br>83000 €                                               | ROYAL  <br> 9269531<br> 9269531                          | MARCE NO CY ALCO CO C                                                                                              | ROYAL<br>93COO              | ROYAL<br>430A     | ROYB/                          |
|        | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                         | -444-424D 6L018<br>-744-424D 6L018<br>F029RA11FN006009 | A 5F524<br>DLA1009<br>DLA1209         | . 97442 ROYAL<br>DLA10093FEB69 | DAAA229                   | F 9V951 ROYAL N<br>F0860689C0005<br>F086503C0002<br>F086503C0002 | 9-900-0359 0GNW1<br>0124F7004N681719<br>0125F7004N681719 | G 18KO7 ROYAL O<br>DAAAO985CW002<br>DAAAO985CW0031<br>DAAAO985G0031<br>DAAAO985G0031<br>DAAA2192CO022<br>GNOO. 0493CN079                            | 98308 ROYAL<br>DLA72093C002 | 90121<br>SOOF4    | OR626 ROYBAL<br>Daha0593C0003  |
|        | AAAABI<br>000000<br>33331                                                                                                      | 424D (<br>424D (<br>411FN(                             | 300                                   | 216A (                         | 8.                        | 894F<br>\$08 F:<br>\$09 F:                                       | 0359<br>7004N<br>7004N                                   | 3936<br>A09 D/<br>A09 D/<br>A09 D/<br>A116N                                                                                                         | စ္တီဝ                       | -975J 9           | 827A A                         |
|        | AAAAA<br>000000<br>22223:                                                                                                      | -444-                                                  | 5-704-2]<br>080101<br>205801          | 5-704-216A<br>02990100 [       | 5-000-616<br>0165AA22     | 0-002-894F<br>0006CA08 F<br>0028CA09 F<br>0053CA09 F             | -900-<br>0124F<br>0125F                                  | 0.004-3936<br>0355409<br>1618409<br>0686409<br>15304409<br>09334409                                                                                 | -937-73<br>062507(          | -63<br>000        | 1-957-827A<br>0009HA05 E       |
| ) i    | &&\\<br>&\\                                                                                                                    | 100                                                    | 044                                   | 0<br>4                         | 95                        | <b>0</b> m m m                                                   | 2 2 3                                                    | 2                                                                                                                                                   | 4                           | 15                | 4                              |

| 521                                          | DRM<br>1PT<br>1TT                                                                                                                  | 88                                                                                                               | 07                                                         | 000                                                                                                                                                  | \$                                                                     | 05                                                                       | 100                                                                                                                                                                                | 90                                                                                            | 200                                                                                                                                    | 8                                                                       | 808                                                               |
|----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------|
| 3£ 6,                                        | 00000<br>000001<br>567890                                                                                                          | NAS N<br>NAS N                                                                                                   | NABN                                                       | NABN                                                                                                                                                 | NABN                                                                   | NABN                                                                     | NABN<br>NABN<br>NABN                                                                                                                                                               | NABN                                                                                          | CABN                                                                                                                                   | N A BN                                                                  | X V                                                               |
| PAGE                                         | CCCCCCCCCCCCCCCCCCCDDDDDDDDDDDDRN<br>00000000111111111000000000000011EN<br>12345678990123333312344444445678901PT<br>ABBCDD ABCDEEE | BD BAAA<br>BA BAAA                                                                                               | BA AAAA 0                                                  | BA AAAA                                                                                                                                              | BC AAAA 0                                                              | 0 WWW 1                                                                  | 0<br>80<br>80<br>80<br>8444<br>84<br>8444<br>8444                                                                                                                                  | BA BAAA                                                                                       | ° ***                                                                                                                                  | CAMAMA                                                                  | CDDAAAA                                                           |
|                                              | .ccccccccc<br>00111111111111111111111111111                                                                                        | 0<br>ANZ 000<br>ANA 000                                                                                          | 0<br>BNZ000                                                | 0<br>A A A Z 0 0 0                                                                                                                                   | OOOZNY                                                                 | 0<br>ZNZ2008GML                                                          | ANA 0000<br>ANA 0000<br>ANA 0000<br>ANA 0000                                                                                                                                       | 0<br>AYA000                                                                                   | 0<br>ZNC000<br>ZNC000                                                                                                                  | 000ZNZ                                                                  | ZNA000                                                            |
| 811                                          | BBBBBBBBBBBBBBBCCCCCCCCCCCCC000111111111                                                                                           | Washington 0 N<br>52059 NN1560A1AACS37283Y ANA22K<br>419200 NN1560A1CAFA37285Y AUJ22K<br>71,259 **               | ifornia<br>146 NN7021C9E00035713Y ANJ22B                   | 0 N<br>3 NN368089 00035593Y ANJ228<br>2 YN1075A3 00034413 B<br>1 YN1075C9E00035443 B                                                                 | ornia<br>5 NN5935A7 00036785Y ANJ228                                   | NY 0 N<br>6 NNS205S1 0007699CNBANJ22B                                    | 0 N<br>N N N S S O S O S O S O S O S O S O S O                                                                                                                                     | 0 N<br>8 NN4120A1C0003728BY AUJ22K<br>6 **                                                    | 0 N<br>54187-NNZ:52C2 0001542CNBAUJ22A<br>34483 NNZ!11C2 00015213NBAUJ22A<br>19,704- **                                                | 1nois 0 N<br>832 NNC21951 0008711BY AUJ22D                              | 0 N<br>9 NNC211S1 0008712DY ANJ22D                                |
| OCT 92 - SEP 93 FY93                         | 38888888888888888888888888888888888888                                                                                             | 1t<br>073022640531<br>123022640531 4                                                                             | Claremont Calif<br>93062393070813756061 16614              | Hatboro<br>93091694011533088421 56993<br>93010493070233088421 34912<br>93021993081733088421 119911                                                   | Los Angeles Calife<br>93042894011744000061 3683                        | STAEDTER GERMANY<br>930201 00000GM1 25246 P                              | 0xford<br>93071593071557480421 1912637<br>93092193092157480421 37480<br>93012693032657480421 123677<br>92100692101557480421 770434                                                 | Red Lion<br>93050393033163824421 1339416<br>4,183,64                                          | GENERA<br>921029 00000GM2 5418<br>930125 00000GM1 3448<br>19,70                                                                        | Arlington Heights Illin<br>93083083002154171 18983                      | Fort Dodge Iowa<br>93070993090928515191 89379                     |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                             | 07-283-947F 2V971 ROYELL MFG CO<br>3 0117GJ80 F0960393C1288<br>3 0395GF30 F4160893D1528 0001<br>CONTRACTOR TOTAL | 18-430-389K OFB19 ROYO CAD INC<br>2 0084RB24CN6893693C0157 | 01-510-843E 02154 ROYSON ENGINEERING COMPANY<br>1 0193AC79 DAAC7993C0076<br>2 0976JA11BN0010493CT054<br>4 08630400 DLA44093C5138<br>CONTRACTOR TOTAL | 11-071-171A 3U421 RPA ELECTRONICS INC<br>4 08260900 DLA90092DC093 0015 | 95-004-803D OV4HG RPS (RHEINPFAELZISCHE STAE<br>3 0027DA13 F6151793C0008 | 61-132-363F 59458 RS INTERNATIONAL INC<br>1 6368AB07 DAAB0786CT012 P00028<br>1 6486AB07 DAAB0786CT012 P00029<br>1 0679AB07 DAAB0792CH672 P00001<br>1 2000AK01 DAAJ1084CA262 A00013 | 61-132-363F 67302 RS INTERNATIONAL INC<br>3 0879GF50 F416088BD3060 000402<br>CONTRACTOR TOTAL | 90-008-741C 3AAA2 RSE GENERAL CONTRACTORS GE<br>1 0055JA04 DAJA0491C0256 P00003<br>1 0130JA04 DAJA0491C0290 P00002<br>CONTRACTOR TOTAL | 03-070-9908 OJERG RSP ARCHITECTS LTD<br>1 0354CA27 DACA2793C0015 P00002 | 03-070-9908 RSP ARCHITECTS LTD<br>1 0345CA41 DACA4193C0048 P00001 |

| 522                                      | DRM<br>1EN<br>1PT                                                    | N07                                                              | 80 N                                                                    | 8                                                          | N 07<br>809                                                                                                            | 808                                                                                   | 9                                                             | 0                                                      | 05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ខ                                                        | 8                                                                          | 8                                                                           | 8                                                                 |
|------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------|
| PAGE 6,                                  | 000000<br>0000001<br>567890                                          | NABY                                                             | NABY                                                                    | NABN                                                       | NABY<br>NABY                                                                                                           | NABY                                                                                  | O<br>NABN                                                     | O NABN                                                 | N X Y C N X Y | O<br>NBBN                                                |                                                                            |                                                                             | _                                                                 |
| Aq                                       | CDDDDDDDDDD<br>1000000000000000000000000000                          | CDDAAAA                                                          | CZZAAAA                                                                 | CAAAAA                                                     | CDDAAAA<br>CDDAAAA                                                                                                     | CAAAAA                                                                                | BZ BAAA                                                       | CAAAAA                                                 | CZDAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | BA BAAA                                                  | 0                                                                          | 0                                                                           | 0                                                                 |
|                                          | CCCCCCCC<br>0011111111<br>9901233333                                 | ZNA000                                                           | 0002XZ                                                                  | CNA000                                                     | 000ZNZ<br>000ZNZ<br>ZNZ000                                                                                             | 000ZNO                                                                                | 0<br>BNZ000                                                   | DUJIINIAZNZOOO                                         | 0000<br>CNZ000<br>CNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 000ZNZ                                                   | 000Z                                                                       | 0002                                                                        | 0002                                                              |
| 10                                       | BBBBBBBCCCCCCCC<br>111111111100000000<br>2222222312345678<br>BCCCDDD | DOOB712BY ANJ22D                                                 | 0 N<br>00087128Y AUJ22D                                                 | 0 N<br>00087113Y ANJ22A                                    | 0 N<br>0008712DY AUJ22D<br>0008712DY AUJ22D                                                                            | 0 N<br>0008712BY ANJ22D                                                               | 0 N<br>00025313Y AUJ22K                                       | 00086115Y                                              | 0 N<br>0008744CY AUR22B<br>0008744CY AUR22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 N<br>00087313Y ANJ22K                                  | 0 N<br>0C9E00015416NBAUJ22F                                                | 0 N<br>NN5410C9E00034486Y AUJ22F                                            | 0 N<br>NN5410C9E00034486Y AUJ22F                                  |
|                                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                               | mnememememememememememememememememememe                          | il Minnesota<br>28000 NNC112C2                                          | New Jersey<br>459564 NNC211S1                              | Wisconsin<br>89134 NNC219C2<br>49230 NNC219C2<br>138,364                                                               | Wisconsin<br>91734 NNC211S1<br>,036,227 **                                            | Arizona<br>105516 NN7110S1                                    | D.C.<br>30000 NN7630S1                                 | Virginia<br>3989424 NNR79951<br>1000000-NNR79951<br>.989,424 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | N Carolina<br>50000 NNAD91S1                             | UNITED KIN<br>39569 NN5410C9                                               | Maine<br>185205 NN5410C9                                                    | Maine<br>185205 NN5410C9                                          |
| OCT 92 - SEP 93 FY93                     | 18888888888888888888888888888888888888                               | Buffalo<br>Buffalo<br>93020994022808452271                       | Minneapolis-St. Paul<br>93080293081543009271                            | Buena<br>93093095093008680341                              | Fort McCoy<br>92122893033126700551<br>93092993110526700551                                                             | Green Bay<br>93021294022831000551<br>1                                                | Tempe<br>9305179307237300041                                  | Washington<br>93060893093050000111                     | McLean<br>93050593093048376511<br>93072893093048376512<br>2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Durham<br>93033193103019000371                           | 93072993102900000UK1                                                       | Sanford<br>93092193123165760231                                             | Sanford<br>93092293123165760231                                   |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                               | 03-979-9804 RSP ARCHITECTS LTD<br>1 0139CA41 DACA191C0009 P00003 | 03-070-9908 OJERG RSP ARCHITECTS LTD<br>1 0031HA21 DAHA2190C0003 P00008 | 03-070-990B RSP ARCHITECTS LTD<br>5 0564CW41 DACW4193C9009 | 03-979-9804 RSP ARCHITECTS LTD<br>1 0092CA41 DACA4192C0032 P00005<br>1 0535CA41 DACA4192C0032 P00011<br>LOCATION TOTAL | 03-979-9804 RSP ARCHITECTS LTD<br>1 0138CA41 DACA4191C0007 P00004<br>CONTRACTOR TOTAL | 17-656-067A RST & ASSOCIATES, INC<br>1 02858T63 DABT6393C0031 | 09-235-122A 5UB33 RTCA INC<br>1 06342D03 MDA90393C0066 | 80-409-138H 1D208 RTS-MED PROJECT<br>1 0038KF12 DAKF1291C0013 P00028<br>1 0059KF12 DAKF1291C0013 P00030<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 62-808-525A OWDLO RTWARE INC<br>2 0426E614BN0001493C0055 | 90-004-392J U5139 RUBB BUILDING LTD<br>2 0013NJ501GS00F0803F N6286393F4314 | 10-119-010G 6Y093 RUBB BUILDINGS LTD<br>3 0181AC34 GS00F0803F F3860193FC218 | 10-210-0200 6Y093 RUBB INC<br>3 0187AC34 GSOOF0803F F3860193FC232 |

| 523                                    | ORN<br>11<br>17<br>17                                                    | 88888                                                                                                                | 8                                        | 07                                  | 21<br>80                                                | 8                                    | 11000                                                                               | 9000                                                                                                                | 88                                                           | 20                                         |
|----------------------------------------|--------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|------------------------------------------|-------------------------------------|---------------------------------------------------------|--------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|--------------------------------------------|
| PAGE 6,                                | E3<br>DDDDDDDDDDDDDDRM<br>00000000001EN<br>4444445678901PT<br>ABCDEEE TH | 0                                                                                                                    | 0                                        | ONABN                               | O<br>NABN<br>NABN                                       | O NABN                               | O<br>NABN<br>NABN<br>NABN<br>NABN                                                   | •                                                                                                                   | CAA100DNABN<br>CAA000DNABN                                   | O MABN                                     |
|                                        | E3<br>                                                                   |                                                                                                                      |                                          | BB BAAA                             | BA AAAA<br>BA AAAA                                      | BA AAAA                              | 8A 8AAA<br>8A 8AAA<br>8A 8AAA<br>8A 8AAA                                            |                                                                                                                     | A ECAN                                                       | BA BAAA                                    |
|                                        | E2<br>CCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDD                              | 0002<br>00002<br>0002<br>0002                                                                                        | 2000                                     | 0<br>ANZ000                         | 0<br>1AANZ 000<br>1GANZ 000                             | 000ZNA                               | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                | 0000Z<br>0000Z<br>000Z                                                                                              | 000ZNQ                                                       | 000ZNO                                     |
| ##<br>##<br>##<br>##<br>##<br>##<br>## | E1<br>CCCC<br>9000<br>4567                                               | AUJ22<br>AUJ22<br>AUJ22<br>AUJ22<br>AUJ22                                                                            | O N<br>AUJ22F                            | O N<br>AYJ22K                       | N<br>0U321N1<br>3NJ21N1                                 | O N O ANJEZNIAANZOO                  | O<br>ANK22K<br>ANK22K<br>ANK22K<br>ANK22K                                           | BAUJ22F<br>BAUJ22F<br>BAUJ22F<br>AUJ22F<br>AUJ22F                                                                   | ANJ22K<br>ANJ22K<br>ANJ22K                                   | O N<br>ANJ22K                              |
| ##<br>##<br>##<br>##<br>##<br>##<br>## | B11<br>BBBBBBBC<br>111111110<br>22222231<br>CCCDDDD                      | 10C9E00034486Y<br>10C9E00034486Y<br>10C9E00034486Y<br>10C9E00034486Y<br>10C9E00034486Y                               | OC9E00034486Y                            | n1a<br>NN5420C9E0003069DY           | 533Y<br>283N                                            | 30C9E00030533Y                       | 00030535Y<br>00030535Y<br>00030535Y<br>00030535Y                                    | 0 N<br>E00030896NBAUJ22F<br>E00030896NBAUJ22F<br>E00030696NBAUJ22F<br>E00030696Y AUJ22F                             | 00017952Y<br>00017953Y                                       | 000 <b>8</b> 7125Y                         |
| ##<br>##<br>##<br>##<br>##<br>##       | <br>BBBBBBBB<br>01111111<br>90222222<br>AAABBB                           | NN 5410C9E<br>NN 5410C9E<br>NN 5410C9E<br>NN 5410C9E<br>NN 5410C9E                                                   | ina<br>NN5410C9E                         | nia<br>NN5420C9E                    | nia<br>NN5330A1BAHK30<br>NN4720A1AATA37                 | NN 53                                | n 18<br>NN5330C9E<br>NN5330C9E<br>NN5330C9E<br>NN5330C9E                            | NNB115C9EC<br>NNB115C9EC<br>NNB115C9EC<br>NNB110C9EC                                                                | 1<br>NNZ236C2<br>NNZ236C2                                    | d<br>NNC21951                              |
| #<br>#<br>#<br>#<br>#<br>#<br>#        | 88888888888888888888888888888888888888                                   | Maine<br>18505<br>185205<br>185205<br>185205<br>185205<br>111,230                                                    | S Carol<br>19212<br>,303,442             | W Virgit<br>60000-1                 | Califor<br>81855<br>52032<br>133,887                    | Florida<br>74880                     | Califor<br>46517<br>44474<br>124556<br>31011<br>246,558                             | D.C.<br>88050<br>90418<br>28599<br>31881<br>238,948                                                                 | Missour<br>325341<br>148525<br>473,866                       | Maryland<br>26412 N                        |
| OCT 92 - SEP 93 FY93                   | B of Performanc<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | 93092393123165760231<br>93092393123165760231<br>93092593123165760231<br>93092593123165760231<br>93092793123165760231 | Shaw AFB<br>93091593123065500451<br>1,   | Grantsville<br>93071993081332884542 | Gardena<br>92121093062528168061<br>93061493103128168061 | Orlando<br>93092493120153000121      | Buena Park<br>92110993012008786061<br>93042993072608786061<br>93071393101508786061  | PRODUCTS Washington<br>92112392123050000111<br>92112493010450000111<br>92123093020850000111<br>93062993093050000111 | Whiteman AFB<br>93052193093079432291<br>93092293122279432291 | Aberdeen PROV GRND<br>92120393070100175241 |
| PRIME CONTRACT AWARDS                  | lishment Nam<br>                                                         | INC (CONT)<br>F3860193FC233<br>F3860193FC238<br>F3860193FC248<br>F3860193FC248<br>F3860193FC262                      | INC<br>F3860193F0318<br>CONTRACTOR TOTAL | R CRAFTERS INC<br>19 000103         | R TECK INC<br>25<br>17<br>CONTRACTOR TOTAL              | RCRAFT INC                           | RITE CORPORATION<br>75 0007<br>75 0017<br>75 0023<br>75 0023<br>76 CONTRACTOR TOTAL | ERMAID COMMERCIAL PRODU<br>DAKF4893F0436<br>DAKF4893F0451<br>DAKF4893F0756<br>M6740093FA217<br>CONTRACTOR TOTAL     | X ENGINEERING & CNSTR<br>39 POOCO4<br>CONTRACTOR TOTAL       | ING & ASSOCIATES INC<br>37 BM15            |
| ST OF P                                | Cade CAGE Estab                                                          | 6Y093 RUBB<br>6X00F0803F<br>6S00F0803F<br>6S00F0803F<br>6S00F0803F<br>6S00F0803F                                     | 67093 RUBB<br>GSOOF0803F                 | E 63849 RUBBE<br>DAAK0191D002       | A 98159 RUBBER<br>DAAJO993C0125<br>F4160893C0947        | C 6T589 RUBBERCRAFT<br>DLA50093C0506 | E 98011 RUBBERI<br>DLA50092D0275<br>DLA50092D0275<br>DLA50092D0275<br>DLA50092D0275 | - 34609 RUBB<br>GS07F4815A<br>GS07F4815A<br>GS07F4815A                                                              | 2H ORKF1 RUBECK<br>9 F2360693C0009<br>9 F2360693C0009        | H OPZP9 RUBELING<br>DACA3191D0037          |
| ST18 ALI                               | Est : : ode   SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                       | 10-210-0200<br>3 0189AC34<br>3 0197AC34<br>3 0213AC34<br>3 0213AC34<br>3 0217AC34<br>3 0218AC34                      | 10-210-020D<br>3 0169AC34                | 07-367-7921<br>1 0235AK01           | 00-949-912A<br>1 0324AJ09 D<br>3 0252GF30 F             | 04-207-637C<br>4 54570500 [          | 79-562-806E<br>4 80290500<br>4 54190500<br>4 54330500<br>4 54410500                 | 04-093-446<br>1 0090KF48<br>1 0093KF48<br>1 0118KF48<br>2 0083F740                                                  | 62-786-582<br>3 0071AC39<br>3 0144AC39                       | 14-801-168H<br>1 0191ADO5 [                |

| 524                                                                                                | ORM<br>1EN<br>17                                                                                          |                                                    | 12 02                                                                         | 03                                                 | 400                                             | 90N.                                                   | 11                             | 8                                       | 05                                                    | 05                                                                           | 8                               | 033                                                             |
|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------|-------------------------------------------------|--------------------------------------------------------|--------------------------------|-----------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------|---------------------------------|-----------------------------------------------------------------|
| GE 6.                                                                                              | <br>DDDDDD<br>000001<br>567890                                                                            | NABYNNO2                                           | NAAN                                                                          | NABN                                               | DYABN<br>DYABN                                  | NABYT                                                  | KABN                           | UABN                                    | DNABN                                                 | NABN                                                                         | NABN                            | NABN                                                            |
| PAGE                                                                                               | E3<br>DDDDDDDDDDD<br>0000000000<br>1234444444<br>ABCDEEE                                                  | BA BAAA                                            | ° ***                                                                         | BA AAAA 0                                          | ABAA ABAA                                       | BC AAAA 0                                              | BA BAAA                        | 0 YWW 0                                 | A 8AAA 0                                              | CAAAAAA<br>BD AAAA                                                           | BD CAAA                         | 0<br>WWW 48<br>8                                                |
|                                                                                                    | E2<br>CCCCCCCCC<br>011111111<br>9012333333<br>ABBCDD                                                      | CNZ000                                             | 0<br>15ACWZ100<br>15ACNZ000                                                   | 0<br>ANZ000                                        | 0<br>15AZNZ000<br>15AZNZ000                     | 0<br>0<br>0<br>0<br>0<br>0                             | 000ZNO                         | 000ZNZ                                  | 000ZNA                                                | 0<br>ZNZ000<br>BNZ000                                                        | 0<br>8NZ000                     | 0<br>8NZ000<br>8NZ000                                           |
| 100 net<br>100 net<br>101 net<br>102 net<br>103 net<br>103 net<br>104 net<br>105 net               | E1                                                                                                        | 00087125Y ANJ22K                                   | 0<br>0000782DNBBUJ11N5<br>0000782DNBBNJ11N5                                   | 0 N<br>1515Y AUJ22A                                | O N<br>SNBBUJ11N<br>SNBBUJ111                   | 0<br>0001629DY AUJ22A                                  | 0 N<br>0008999CNBANJ22K        | 0 N<br>4293NBAUJ22A                     | 0 N<br>7283Y ANJ22K                                   | 0 N<br>3123Y AUJ22B<br>3123Y ANJ22A                                          | 0 N<br>5313Y ANJ22K             | 0 N<br>5423Y ANJ22B<br>5423Y ANJ21B                             |
| 16<br>10<br>16<br>16<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                    | NVC219S1 0008                                      | nia<br>NNS208S1 0000<br>NNS208S1 0000                                         | York<br>400 NN8440A9 00031                         | NNC119S1 00087113<br>NNC119S1 00087116<br>**    | 2299C2                                                 | ifornia<br>275 NYR604S1 0008   | 0<br>NN4010C9E00034293NBAUJ             | 1a<br>N1560A1AACS37                                   | sey<br>NN5450C9E00033123Y<br>NN9515C9E00033123Y                              | NY222C9E0003531                 | NN344289 0003:<br>NN344289 0003:                                |
| 74 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)                                                         | C. B.                                                                 | ######################################             | Californ<br>520760 NI<br>669976 NI<br>1,190,736                               | New York<br>48400 NI                               | Michigan<br>114175 NI<br>378602 NI<br>492,777   | Californi<br>31978 NN                                  | Californ<br>25275 N            | GERMANY<br>122177 N                     | California<br>25060 NN15                              | New Jers<br>55728 N<br>105190 N<br>160,918                                   | Kentucky<br>231609 NNY          | Conn<br>184660 NI<br>212935 NI<br>397, 595                      |
| <b>σ</b>                                                                                           | a of Performanc<br>BBBBBBBBBBBBBBBBB<br>0000000000000000000                                               | (CONT) Aberdeen PROV GRND<br>93020294011800175241  | land<br>2100153000061<br>3093053000061                                        | /ersville<br>3053129443361                         | id Rapids<br>1011134000261<br>1011134000261     | rial Beach<br>042836294061                             | • AFB<br>093004576061          | 00000GM1                                | h El Monte<br>091672996061                            | land<br>092076070341<br>011276070341                                         | sville<br>093048000211          | ton<br>111068100091<br>062168100091                             |
| DCT                                                                                                | Placi<br>BBBBBBBBBBBBB<br>00000000000000000000000                                                         | (CONT) Abere 93020294(                             | RATED Dak<br>92100192<br>92100193                                             | 610v(<br>93010893(                                 | S INC Grar<br>93011194<br>93071494              | Imper<br>93042893(                                     | INC Beale<br>92100193(         | 8 DIET<br>930825                        | Sout!<br>93052894(                                    | Vin <b>s</b><br>93051893<br>92120993                                         | INC Loufs<br>93090193(          | Shel<br>92111093<br>93012193<br>L                               |
| PRIME CONTRACT AWARDS                                                                              | Est Code CAGE Establishment Name Place of Performance B11 E1 E2 E3  SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | BASSOCIATES I BM18 CONTRACTOR TOTAL                | PROGRAMS INCORPO<br>00021<br>00003<br>CONTRACTOR TOTAL                        | GLOVES INC<br>5003                                 | & MESIA ENGINEER POODO1 CONTRACTOR TOTAL        | 00003                                                  | AND ASSOCIATES<br>POOO13       | ENFABRIK RIEGER                         | INDUSTRIES INC                                        | PRODUCTS<br>CONTRACTOR TOTAL                                                 | COMPANY                         | MACHINERY COMPANY<br>CONTRACTOR TOTAL                           |
| ٦<br>ا                                                                                             | CAGE Establishment                                                                                        | -801-168H 0PZP9 RUBELING<br>0381AD05 DACA3191D0037 | -464-268G 3Z519 RUBICON  <br>750SCB378N6247491C1269<br>319SCB378N6247492C0377 | -837-838G 3A613 RUBIN GL<br>00808A05 F0561191D0202 | B OWCO3 RUBINOS (DACA2793C0019 DACA2793C0019 (  | )-789-458G OUGW3 RUBY DOME<br>M235C8711N6871191C0170 O | 76878 RUCHMAN F0466689C0017    | 3AAA2 RUD-KETTENFABRIK<br>DAJA1693C0057 | 62-614-241J 0SA13 RUD-MAR<br>3 00776J80 F0960393C0791 | -304-558A 44680 RUDCO PR<br>0489WA10PNO012393C0240<br>64460500 DLA50093C0054 | RUDD EQUIPMENT<br>DACW2793C0109 | C 12345 RUDEL MADAAA2293C0020<br>DAAA2293C0053<br>DAAA2293C0053 |
| ALPH                                                                                               | Est Code C<br><br>SAAAAAAAABB<br>R00000000000000<br>V1222333311<br>C                                      | 14-801-168H C<br>1 0381AD05 DA                     | 03-464-268G 3<br>2 750SC8378NE<br>2 319SC8378NE                               | 03-837-838G 3<br>3 00808A05 FC                     | 13-143-8498 (<br>1 0094CA27 DA<br>1 0311CA27 DA | 10-789-458G (<br>2 M235C8711NE                         | 10-246-600A 7<br>3 0013AC02 FC | 90-006-982E 3                           | 62-614-241J (<br>3 00776J80 F(                        | 62-304-558A 4<br>2 0489WA10PNC<br>4 64460500 DL                              | 00-801-256K<br>5 0429CW27 DA    | 61-264-595C 1<br>1 0033AA22 DA<br>1 0069AA22 DA                 |

|                             | DRM<br>11EN<br>TH                                                  | 8                              | 8                           | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | : ;                | 5 5                                    | 50                              | 11111220000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 07                       | C<br>FL                  |
|-----------------------------|--------------------------------------------------------------------|--------------------------------|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|----------------------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|--------------------------|
|                             | 00000000000000000000000000000000000000                             | YABN                           | O<br>YABN                   | C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                  | NABN                                   | O<br>NABN                       | NANANANANANANANANANANANANANANANANANANA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O<br>NABN                | ONANG                    |
| 5                           | 9045                                                               | BAAA                           | BAAA                        | *****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                    | ************************************** | CCDAAAA                         | 44444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | AAAA                     | O AARA                   |
|                             | 312                                                                | 90                             | သူ                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | , ;                | 80                                     | 22                              | 444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 80                       | •                        |
| £ Z                         | CCCCC<br>111111<br>123333<br>ABBC                                  |                                | DNC 000                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                  | DNC000                                 | 0<br>42ABNZ000                  | 15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000<br>15.000 | 000ZNZ                   | 0<br>5ADN 7 000          |
| ֡֞֜֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֓֓֓֓֟֜֜֟֝ | 267<br>267<br>567                                                  | ANY22K                         | N<br>1322K                  | N<br>13228<br>13228<br>13228<br>13228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | _                  | N 3226                                 | 22                              | BECULINS<br>BECULINS<br>BECULINS<br>BECULINS<br>BECULINS<br>BECULINS<br>BECULINS<br>BECULINS<br>BECULINS<br>BECULINS<br>BECULINS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | AUJZZD                   | O N CADI                 |
| 1                           | 8CCC<br>1000<br>3123                                               | 2≺                             | 0<br>95Y AN                 | O COMPACTO C |                    | B 0                                    | 0<br>593NAAUJ                   | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 15∀                      | 0<br>13NBB1              |
| 511                         | 88888<br>11111<br>22222<br>CCC000                                  | 0008711                        | 0001799                     | 0000495<br>00007345<br>00007345<br>00007345                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                    | 000151158                              | 000735                          | 000172<br>000172<br>000172<br>000172<br>000172<br>000172<br>000172                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000871                   | 0<br>00017113NB          |
|                             | 888888<br>1111111<br>022222<br>AAAABB                              | By<br>NJ066C9E                 | i a<br>NZ299C2              | N S S O S S 1<br>N S S C O S S 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | * Q                | NS11151<br>NZ124C2                     | 360¢                            | NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NNC21151 (               | 2361                     |
|                             | 8888888<br>8888888                                                 | New Jers<br>67830 N            | Californ<br>61104 N         | GERMANY<br>30621 N<br>33974 N<br>121089 N<br>705003 N<br>536534 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 45,343<br>KOREA, R | 9629<br>ntuck<br>8000                  | New Mexico<br>82000 NNW099      | 100 X A X A X A X A X A X A X A X A X A X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Indiana<br>73632 N       | Washington<br>39882 NN71 |
| a Lucie                     | 88888<br>88888<br>88888                                            |                                | ett                         | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2.8                |                                        | ٨ [ ه                           | 97                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                          |                          |
| e of Pertorman              | 8888888888<br>00000000000<br>44466666667<br>AAAAABB                | atinny Arsena<br>4012358410341 | Hunter Ligg<br>121525093061 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                    | Campbell<br>030828468211               | well Industrie<br>3060464960351 | Bliss<br>113026664481<br>123126664481<br>123126664481<br>022826664481<br>033126664481<br>053126664481<br>053126664481<br>053126664481<br>053126664481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | anapolis<br>111036000181 | Lewis<br>111024915531    |
| 7 - F                       | 88888888<br>00000000<br>23333334                                   | Pica<br>93081794               | Fort<br>930928933           | 921019<br>930127<br>930108<br>921019<br>921022                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                    | 930113<br>Fort<br>93030893(            | Rosw<br>93050393                | Fort<br>92102292<br>92112592<br>92120792<br>93020393<br>93021893<br>93051893<br>93052792<br>93051593<br>9305193                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | i Indi<br>3062393        | Fort<br>93050393         |
| 9<br>9<br>9                 | 888888<br>0000000<br>222222                                        | 11<br>11<br>11<br>11<br>11     | ING                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | TOTAL              |                                        | INC                             | I INC<br>TOTAL<br>TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ENGINEERS<br>93          |                          |
| Name                        | 8888<br>0000<br>2222                                               | H<br>H<br>H<br>H               | W FENCIN                    | H BH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ∞                  | O INC                                  |                                 | OO1101 CATION TO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SULTING                  |                          |
| Shment N                    | 250<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>250 | IRV INC<br>0010                | JOSEPH<br>0035              | ERNST GM<br>P00007<br>9R02<br>P00003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CONTRACTOR         | 004<br>Н & С<br>00002                  | CONSTRUCTION                    | CONSTRUC<br>0005<br>0006<br>0006<br>0007<br>0008<br>0009<br>0011<br>00112<br>0011<br>0013<br>CONTRAC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | E CONSUL<br>0019         | PLUMBING                 |
| stabils                     | 3888<br>3000<br>1111                                               | 1004                           | RUDNICK<br>19000046         | 2 RUDOLF E<br>19100233<br>1910008<br>1920048<br>19200132<br>1930003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                    | 12 T                                   | RUDY G C                        | 3 RUDY 6 (920013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (19200013 (192000013 (192000013 (19200013 (19200013 (192000013 (192000013 (192000013 (192000013 (192000013 (192000013 (192000013 (192000013 (192000013 (192000013 (192000013 (192000013 (192000013 (192000013 (192000013 (192000013 (1920000013 (192000013 (192000013 (192000013 (1920000013 (192000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7<br>010                 | S                        |
| ינ                          | 8888888<br>00000000<br>1111111                                     | K86 RUDI<br>A2191D1            | ***                         | 3AAA2 RU<br>DAJAO491C<br>DAJAO491D<br>DAJAO492C<br>DAJAO493C<br>DAJAO493C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 3AAA1 RUD          | n en                                   | 48<br>515                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ORY93 RUD\               | RUDY'<br>DACA6793C003    |
| CAGE                        | AAAAABBBE<br>000000000000000000000000000000                        | 20 0C<br>1 DAA                 | 2A 0JV                      | 244444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <u> </u>           | 2 47                                   | 30A 0H9                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ລິດ                      | (50<br>37 DAC            |
| e de                        | SAAAAAAAABBBBB<br>R000000000000000000000<br>V1222233333111111<br>C | -770-26<br>0766AA2             | 869-49<br>365KFC            | 9-902-48<br>0036JA0<br>0138JA0<br>0012JJA0<br>0038JA0<br>0050JA0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 920-44             | 12605<br>670-7<br>145CA                | 435-93<br>2088T5                | 1-435-93<br>0034815<br>0059815<br>0078815<br>013815<br>0131815<br>0232815<br>0245815<br>0313815                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 007-07:                  | 0-435-915D<br>0201CA67   |
| ו<br>ומ<br>וכן              | SAAAA<br>R0000<br>V1222                                            | 10-                            | 4-10                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | U)                 | າ <sup>ດ</sup> ວ                       | 11-                             | 10000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0.00 P. 0.00             | 10-                      |

|            | DORM<br>11EN<br>11PT<br>TH                                                                                   | 88                                                 | 6                                      | 12                           | 900                                                                                                  | 05                                       | 8                          | 8                          | 8                                       | 8888                                                                                                    | 80⊁                 | 17 02                           |
|------------|--------------------------------------------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------|------------------------------|------------------------------------------------------------------------------------------------------|------------------------------------------|----------------------------|----------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------------------|---------------------|---------------------------------|
| !          | 0000001<br>0000001<br>567890                                                                                 | UABN<br>UABN                                       | NABN                                   | NABN                         | NABN<br>NABN<br>NABN                                                                                 | NABN                                     | UABN                       | DNABN                      | DNABN                                   | NAS                                                                 | ANABYNY09           | ONABYH                          |
| 53         | CCCCCCCDDDDDDDDDDDDDDDDDDDDDRN<br>1111111100000000000000011EN<br>23333331234444445678901PT<br>ABBCDD ABCDEEE | °<br>**                                            | ° ***                                  | 0<br><b>VVV</b>              | °                                                                                                    | °                                        | °                          | **                         | *<br><b>₹</b>                           | CZZYWW<br>CZZYWW<br>CZZYWW<br>CZZYWW<br>CZZYWW<br>CZZYWW                                                | ***                 | O ECAAQOODHABYHYOZ              |
|            | CCDDD1<br>110000<br>131234                                                                                   |                                                    | BA /                                   | 8                            | 888                                                                                                  | 88                                       |                            | <                          | <                                       | 75<br>75<br>75<br>75<br>75<br>75<br>75<br>75<br>75<br>75<br>75<br>75<br>75<br>7                         | <                   | < !                             |
|            | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                       | 000ZNZ<br>ZNZ000<br>ZNZ000                         | 0 N 0<br>05C9B00051223NAAUJ21N2AAWZ000 | DUJIINIBANZOOO               | CNADNJIINZAAYAOOO<br>3Y ANJ22B ZNZOOO<br>3Y DUJZINIGANZOOO                                           | ONJIINIGANZOOO                           | ZNZ3008UKL                 | 000ZNQ                     | DNCOOO                                  | 0 N 0<br>95NBBUJ11N5BZNZ000<br>95NBBUJ11N5BZNZ000<br>95NBBUJ11N5BZNZ000<br>95NBBUJ11N5BZNZ000           | ONC OOO             | DNCOOO                          |
| 1 :        | 8BCCCCCCCCCCC<br>11000000000011<br>23123456789901<br>0                                                       | J22A<br>J22A<br>J22A                               | N<br>J21N2/                            | N<br>511115                  | N<br>J11N2/<br>J22B<br>J21N1(                                                                        | 311N1C                                   | N<br>J228                  | ANJ22A                     | ANJ22A                                  | 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                 | N<br>J22A           | ANJ22K                          |
| 1          | 10000<br>31234                                                                                               | 5NBAUJ22                                           | 3NAAU                                  | 3≺0                          | CCNADN<br>34 AN                                                                                      | 3≿                                       | SUBANE                     | 3≺                         | 3≺                                      |                                                                                                         | 3Y AUJZ             |                                 |
| 110        | 388888<br>111111<br>22222<br>CCDODD                                                                          | 0003273                                            | 005122                                 | a<br>5895A1AAFX3661          | 00035710<br>00035773<br>00050453                                                                     | rn1a<br>  NN6099C9E0003572:<br>          | 0002741                    | 0001623                    | 0001542                                 | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                    | 0001522             | 00015421Y                       |
|            | 888888<br>11111<br>22222<br>ABBBC                                                                            | 3630<br>3630                                       | 50980                                  | SA1AA                        | 1S1 0<br>5C9E0<br>5A7 0                                                                              | 9C9E0(                                   | 181                        | 2                          | 9902 06                                 | 0000<br>0000<br>0000<br>0000                                                                            | 102                 |                                 |
|            | 88888<br>01111<br>90222<br>AAA                                                                               | IN 521                                             | ina<br>IN65                            | ornia<br>16 NN 589           | -n1a<br>NN7021S1<br>NN7035C9EC<br>NN7025A7                                                           | 1.00 NN 609                              | KIN<br>NNTO1               | ifornia<br>1800 NNZ199     |                                         | California<br>101736 NNB94082<br>67824 NNB94082<br>33912 NNB94082<br>54259 NNB94082<br>257,731          | NNZ11               | NNZ299C2                        |
| 1          | 88888<br>00000<br>88888                                                                                      | GERMANY<br>28693 1<br>28693 1<br>28693 1<br>57,386 | Caro]<br>2760                          | 11f<br>839                   | Califor<br>1188947<br>74900<br>43604<br>807,451                                                      | 1 fo<br>132<br>279                       | TED<br>937                 | 11for<br>9800              | 1116r<br>1710<br>510                    | 11 for<br>1736<br>17824<br>13912<br>14259<br>7, 731                                                     | lorida<br>28900 (   | Mass<br>257940                  |
|            | 88888<br>88888                                                                                               | 1   1   1   1   1   1   1   1   1   1              | z                                      | ಇ.                           | 118<br>118<br>11,307                                                                                 | Cal<br>83,<br>1,449,                     | 33.                        | orc Cal                    | 081<br>371<br>441.                      | 25. 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1                     | 32<br>32            | <b>3</b> %                      |
|            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                       | 06M1                                               | 0371                                   | ew<br>556061                 | 749670061<br>749670061<br>749670061                                                                  | 0061                                     | OUK1                       | <b></b>                    | 7061                                    | 19318061<br>19318061<br>19318061<br>19318061                                                            | 5121                | 5251                            |
|            | 38888<br>300000<br>146666<br>AAAA                                                                            | 900000<br>900000                                   | 10439203                               | in V1<br>15496               | -1717                                                                                                | ale<br>3077000061                        | 300000K                    | geles Air<br>(304400706)   | ige les<br>(239903706)                  |                                                                                                         | ola<br>145592       | Br AFB<br>127739529             |
| 300-       | 888886<br>000000<br>34444                                                                                    |                                                    | Monroe<br>2193123                      | Mounta                       | Mountal<br>93091692041<br>93082793102<br>93012793043                                                 | Sunnyve<br>33042893083                   | •                          | >=                         | . Los Ang<br>33092194032                | Dinuba<br>930726930825<br>930816930915<br>930830931004                                                  | Pensacc<br>12994071 | <b>es</b> tov<br>893061         |
| <b>∟</b> i | 88888<br>00000<br>33333                                                                                      | 93092<br>93092<br>93092                            | M<br>93012                             | 92120                        | 93091<br>93082<br>93012                                                                              | 930428                                   | 93092                      | 1C Los /<br>930930931      | 93092<br>93092                          | 93072<br>93081<br>93083<br>93093                                                                        | 93092               | Westov<br>9302089306            |
| 1          | 38888<br>300000<br>22222                                                                                     | H L                                                |                                        | S INC                        | EMS INC<br>TOTAL                                                                                     | EMS INC<br>TOTAL                         |                            | 2<br>0                     | CO INC                                  | ر<br>کا بر                                                                                              | INC                 | INC                             |
|            | 888886<br>000000<br>22222                                                                                    | CO GMBH<br>OR TOTAL                                |                                        | SYSTEMS                      | <b>-</b>                                                                                             | _                                        |                            | CONST                      | <b>⊢</b>                                | TS. 11<br>PM042<br>PM558<br>PR558<br>OR 10                                                              | IATES               | IATES                           |
|            | 88888<br>00000<br>22222                                                                                      | STILLER & CO<br>5 0001<br>5 0002<br>CONTRACTOR     | INC                                    |                              | GITAL SYS<br>000006<br>LOCATION                                                                      | ي                                        | SS                         |                            | •                                       | OD PRODUCTS, INC<br>DLA13H93PM042<br>DLA13H93PN558<br>DLA13H93PR496<br>DLA13H93PS392<br>CONTRACTOR TOTA | ASSOCIATE           | ASSOCIATE                       |
|            | 11122                                                                                                        | STILL<br>STILL<br>CON                              | LABS                                   | DIGITAL                      | 2                                                                                                    | ۵                                        | P PRE                      | BROTHERS<br>23             | ROTHE<br>)<br>CON                       | $\sim$                                                                                                  | €                   | <b>4</b> 5                      |
|            | BBBBBE<br>000000<br>111111                                                                                   | RUEB<br>3D0065<br>3D0065                           | RUGBY<br>3C7004                        | RUGGET<br>3C005k             | RUGGE<br>100215<br>300050<br>300113                                                                  | RUGGEL<br>3C0024                         | RUI SL II                  | RUIZ E<br>3C0023           | RUIZ E<br>3C008(                        | RUIZ F(<br>3PM042<br>3PN558<br>3PR496<br>3PS392                                                         | RUIZ L<br>3C1640    | RUIZ L<br>3C0007                |
|            | <b>200</b> →                                                                                                 | F 3AAA2 RUEB S<br>DAJA1693D0065<br>DAJA1693D0065   | 4V824 RUGBY<br>DLA12093C7004           | 8W780 RUGGED<br>0038393C005K | -311-720G BW780 RUGGED<br>0578AB10 DAAB1091C0215<br>2721RC24AN6G60493C0050<br>0180GC30 F33G0093C0113 | -720G 8W780 RUGGED<br>RB11KN6833593C0024 | ₹~                         | OXUC2 RUIZ<br>F0469393C002 | RUIZ BROTHERS<br>DACA0993C0080<br>CONTR | F 1R410 RUIZ<br>DLAI3H93PMG<br>DLAI3H93PNS<br>DLAI3H93PR4<br>DLAI3H93PS3                                | ORKA6 RUI           | N OKEUS RUIZ L<br>F1961793C0007 |
| ונ<br>ונ   | AAABB<br>00000<br>33311                                                                                      | 91F 3                                              | 29E<br>20                              | 90°                          | 720G 8<br>110 DA<br>124AN6<br>130 F3                                                                 | 20G 8                                    | 0-0658 0X2H<br>0NA10EN6817 | 92F 0                      | 92F<br>109 DA                           | 603F 1<br>13H DL<br>13H DL<br>13H DL<br>13H DL                                                          | 418A 0              | 118A 0                          |
| , !        | 22233                                                                                                        | 5-010-191F<br>0265JA16 [<br>0268JA16 [             | 907-3<br>03301                         | -311-72<br>034JA1            | -311-7<br>)578AB<br>!721RC<br>)180GC                                                                 | 311                                      | 01<br>22                   | -413-092F<br>03376Z02      | 1-413-092F<br>0522CA09                  | 048<br>0918<br>88250<br>6420                                                                            | 503-<br>1970        | )-503-418A<br>0027MA04 F        |
|            | 8 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 ×                                                                      | 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 1            | 06-<br>4 4                             | 10-                          | 3210                                                                                                 | 2 3                                      | 95-<br>2 1                 | 300                        | 110                                     | 04444<br>  00000                                                                                        | 2 0                 | 3 0                             |

| DORM<br>11EN<br>17H                                                         | 60                                                                                          | 99999                                                                                                                                                                               | X X X X X X X X X X X X X X X X X X X                                                                                                  | 10                                                                 | 12                                                                            | 8                                                                     | 222                                                                                                                                                         | 90N0                                                                 | 99999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|-----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 00000001<br>456789(E                                                        | O<br>ANABYNYO9                                                                              | N N N N N N N N N N N N N N N N N N N                                                                                                                                               | NABY<br>NABY                                                                                                                           | NABN                                                               | O<br>NABN                                                                     | OUABN                                                                 | NABN<br>NABN<br>NABN                                                                                                                                        | O NABYDNO6                                                           | O NAME O |
| E3<br>CDDDDDDDDDDDDDDDDDDDD<br>1 000000000000011E<br>3123444445678901P      | <b>V V</b>                                                                                  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                               | CCZAAAA                                                                                                                                | BA AAAA                                                            | CADAAAA                                                                       | <b>***</b>                                                            | BA AAAA<br>BZ AAAA<br>BZ AAAA                                                                                                                               | BA AAAA                                                              | 80 AAA<br>80 AAA<br>80 AAA<br>80 AAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| E2<br>                                                                      | 000ZNO                                                                                      | CMZ000<br>CMZ000<br>CMZ000<br>CMZ000                                                                                                                                                | 000ZNZ<br>ZNZ000<br>ZNZ000                                                                                                             | 0<br>ANZ000                                                        | 0<br>CNZ000                                                                   | 000ZNZ                                                                | GANZ000<br>GANZ000<br>GANZ000                                                                                                                               | AUJZZNZAANCOOO                                                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| B11 E1 E2<br>                                                               | 0 N<br>0 N<br>016293Y AUJ22A                                                                | 0 N<br>00087115Y ANJ22K<br>00087115Y ANJ22K<br>00087115Y ANJ22K<br>00087115Y ANJ22K                                                                                                 | 0 N<br>0087113Y AUJ22D<br>1008711DY AUJ22D                                                                                             | 0 N<br>00034893Y ANJ218                                            | 0 N<br>0004953CNBAUJ22A                                                       | 0<br>00089993NBAUJ22A                                                 | 0<br>0003731ANBBUJIINI<br>0003731ANBBUJIINI<br>0003731ANBBUJIINI                                                                                            | 0 N<br>SCV37314Y AUJ22N2                                             | 00037313Y AUJ22A<br>00037313Y AUJ22A<br>00037313Y AUJ22A<br>00037313Y AUJ22A<br>00037313Y AUJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                      | Mass<br>Mass<br>418950 NNZ299C2 0001<br>05,790 **                                           | Maryland<br>47287 NNR425S1 00<br>74314 NNR425S1 00<br>38892 NNR425S1 00<br>72463 NNR425S1 00<br>27522 NNR425S1 00                                                                   | aryland<br>42651 NNC124C2 C<br>87602 NNC124C2 C<br>0,263 **                                                                            | ichigan<br>32169 NN1005A5                                          | 0hio<br>212636 NNS205S1 00                                                    | ERMANY<br>77975 NNS208S1                                              | lorida<br>36889 NNJ998A3<br>44359 NNJ998A3<br>44507 NNJ998A3<br>5,755                                                                                       | labama<br>51148 NNJ998A3                                             | Florida<br>210110 NNJO19A3 00<br>209280 NNJO19A3 00<br>211340 NNJO19A3 00<br>211340 NNJO19A3 00<br>211340 NNJO19A3 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| # of Perform BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | ======================================                                                      | Baltimore<br>93061093070904000241<br>93022393033104000241<br>9308049309304000241<br>93093093103104000241<br>26                                                                      | Camp Springs<br>92110394063012625241<br>93032294063012625241 1                                                                         | Utica<br>92102992122981540261                                      | INC Wright Patterson AFB 0<br>92110393093086660391                            | GMBH<br>930930 00000GM1                                               | WORKS Pensacola NAS F<br>92092892123055975121<br>92092892123055975121<br>92092892123055975121                                                               | Mobile<br>93043093092450000011 29                                    | Pensacola<br>93093094031555925121 2<br>93093094031555925121 2<br>93093094031555925121 2<br>93093094031555925121 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| st Code CAGE Establishment Name Place AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 60-503-418A ORKA6 RUIZ L A & ASSOCIATES INC<br>2 3787C2472N6247291C0337<br>CONTRACTOR TOTAL | 1-599-142K 2P006 RUMMEL KLEPPER & KAHL 0422AB10 DACA3191D0060 ZP08 0219AB10 DACA3191D0060 ZP07 0508AB10 DACA3191D0060 ZP10 0509AB10 DACA3191D0060 ZP11 0667AB10 DACA3191D0060 ZP011 | 1-599-142K 2P006 RUMMEL KLEPPER & KAHL<br>B411C2470N6247092C7504<br>B412C2470N6247092C7504 00001<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | 1-848-076D 63393 RUMMELL ENTERPRISES INC<br>00060700 DLA75093C0403 | 0-286-1638 OKT61 RUMPKE CONTAINER SERVICE 11<br>0006GC20 F3360192CW002 P00006 | 5-010-080A 3AAA2 RUNDEL DIENSTLEISTUNGEN GM<br>0241JA76 DAJA7693C0162 | -917-998H 25371 RUNYAN MACHINE & BOILER WOI<br>1998BS795N0002492H8589 7F01A000003<br>1999BS795N0002492H8589 7F01A00005<br>2000BS795N0002492H8589 7F01A00004 | 3-434-402J 25371 RUNYAN SHIPYARD, INC<br>7332BS795N0002492H8664 7F05 | 9-434-402J 2537J RUNYAN SHIPYARD, INC<br>0207BT57 DABT5793C007J<br>0206BT57 DABT5793C0073<br>0214BT57 DABT5793C0094<br>0215BT57 DABT5793C0095<br>0216BT57 DABT5793C0096                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

| 19<br>16<br>14                            | DORM<br>11EN<br>11PT<br>TH                                                    | # 8000<br># 8000<br># 8000                                                                                                               | 3N05                                                          | 008                                                                                          | 12<br>06<br>08                                                                                     | 12                                      | 12                                           | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2                                         |
|-------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-----------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|
| M<br>11<br>18<br>18<br>10                 | DDDDDDD<br>0000000<br>456789(                                                 | NABYBN<br>NABYBN<br>NABYBN<br>NABN                                                                                                       | O<br>NABYBNOS                                                 | O NABN<br>NABN                                                                               | NABN<br>NABYA<br>NABYA                                                                             | O<br>NABN                               | O<br>NABN                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NABN                                      |
|                                           | СОВОВОВОВОВОВОВОВИМ<br>10000000000000001EN<br>3123444445678901PT<br>В ABCDEEE | BA AAAA<br>BA AAAA<br>BA AAAA<br>BZ BAAA                                                                                                 | BA AAA                                                        | BC BAAA<br>BC BAAA                                                                           | BC BAAA<br>BA BAAA<br>BA AAAA                                                                      | BC AAAA                                 | BB AAAA                                      | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CAAAAA                                    |
|                                           | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                        | NZAANCOOO<br>B ANCOOO<br>NZAANCOOO                                                                                                       | 0<br>N2AANCOOO                                                | 0<br>V ANZ000<br>ANZ000                                                                      | 0<br>< ANZ100<br>< ZNZ000<br>N2AANZ000                                                             | 0<br>8 BNZ000                           | 0<br>NZACNZ000                               | ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ0000<br>ZNZ0000<br>NIEZNZ000<br>NIEZNZ000<br>NIEZNZ000<br>NIEZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000ZNG 3                                  |
| E1                                        | 11000<br>111000<br>123123                                                     | 7314MADU22N2<br>7314Y AUJ22B<br>731CNAAUJ22B<br>731CNAAUJ22N2<br>7313Y ANJ22K                                                            | 0 N 0<br>7314NAAUJ22N2AANCOO                                  | 0 N<br>4425Y ANJ22K<br>4425Y ANJ22K                                                          | 0 N<br>4893Y ANJ22K<br>4893Y ANJ22K<br>7283NAANJ22N                                                | 328300 N<br>1723Y AUK22B                | O N<br>3NADNJ11                              | 0 N 0 11 5NBBUJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0<br>00017313Y ANJ22C                     |
| 811                                       | 38688888888888888888888888888888888888                                        | NJ998A3 SCY37:<br>NJ998A3 SCS37:<br>NJ998A3 SCS37:<br>NJ019A3 00037:                                                                     | NNJ998A3 SCS37                                                | 5680C9E00014<br>5680C9E00014<br>**                                                           | *8y<br>NN1290A5 0003<br>NN1095A5 0003<br>NN1610A1AACD3                                             | 32<br>9140ABA000517                     | Z111S1 0000781                               | \$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$11251<br>\$1 | 3102                                      |
| ::<br>::::::::::::::::::::::::::::::::::: | 88888888888888888888888888888888888888                                        | Florida<br>31811 NN<br>27100 NN<br>99914 NN<br>32020 NN<br>,244,255                                                                      | Miss<br>27497 NN.<br>222,900                                  | Miss<br>68907 NN<br>97604 NN<br>166, 511                                                     | New Jerse<br>315819 NN<br>107100 NN<br>122933 NN<br>545,852                                        | Michigan<br>328300 NY91                 | t Maryland<br>89390 NNZ1                     | Myoming<br>61449 NN<br>62110 NN<br>72306 NN<br>71215 NN<br>69526 NN<br>66771 NN<br>61699 NN<br>67632 NN<br>67632 NN<br>67632 NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Arizona<br>587355 NNY2                    |
| Place of Performanc                       | 8888888888<br>000000000000000000000000000                                     | Pensacola<br>93010894010855925121<br>93091093100855925121<br>93090394090355925121<br>93052093052055925121                                | Pascagoula<br>93040793050355360281<br>4,                      | Vicksburg<br>92120992122576720281<br>93082693100676720281                                    | Runnemede<br>92121194031865160341<br>93052693112265160341<br>93072793112965160341                  | Cheboygan<br>92120494123115000261       | Cabin John-Brookmont<br>92120993033112087241 | Francis E Warren AFE 9211099123129680561<br>92120399123129680561<br>92123099123129680561<br>93020399123129680561<br>93041399123129680561<br>93050699123129680561<br>93060793060729680561<br>93080399123129680561<br>93090399123129680561                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Sierra Vista<br>92121793093066820041      |
| Establishment Name                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                        | 71 RUNYAN SHIPYARD, INC (CONT) 22492H8664 7F02 22492H8664 7F07 22492H8664 A00008 [0193H0003 LOCATION TOTAL                               | 71 RUNYAN SHIPYARD, INC<br>2492H8664 7F04<br>CONTRACTOR TOTAL | J OHSZB RUNYON W J & SON INC<br>DACW3892D0012 0001<br>DACW3892D0012 0002<br>CONTRACTOR TOTAL | C 99620 RUOFF & SONS INC<br>DAAA0992COB33<br>: DAAA2293C0127<br>F 0960393C1089<br>CONTRACTOR TOTAL | OM4H9 RUPP OIL COMPANY<br>DLA60093D0010 | F RUPPERT LANDSCAPE CO INC<br>DMABO093C0012  | 085A1 RURAL ELECTRIC CO<br>5486087000155 5000<br>5486087000155 5001<br>5486087000155 5003<br>5486089300155 5005<br>5486089300155 5006<br>5486089300155 5007<br>5486089300155 5008<br>5486089300155 5008<br>5486089300155 5009<br>5486089300155 5010<br>568699300155 5010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | OCSHS RURAL ELECTRIC INC<br>Dabt6393C0015 |
| st Code CA                                | SAAAAAAABBBB<br>ROOOOOOOOOOOOOOOOOOOOOOOOOOO                                  | 79-434-402J 25371 RUNYAN<br>2 3791BS795N0002492H8664<br>2 9520BS795N0002492H8664<br>2 A044BS795N0002492H8664<br>5 2161CW01 DACW0193H0003 | 79-434-402J 2537I RUNYAN<br>2 6089BS795N0002492H8664          | 00-985-963J OHS<br>5 0118CW38 DACW<br>5 0503CW38 DACW                                        | 00-336-252C 996<br>1 0290AA09 DAAA<br>1 0169AA22 DAAA<br>3 0240GJ30 F096                           | 01-673-7900 0M4<br>4 40210600 DLAE      | 08-451-510F<br>1 0032ZD42 DMAB               | 00-895-832E 0883 0019AC13 F4863 0023AC13 F4863 0053AC13 F4863 0053AC13 F4863 0094AC13 F4863 0103CA15 F4863 011CA15 F4863 0149CA15 F4863 0149CA15 F4863 0149CA15 F486                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 03-688-796G 0C9<br>1 0079BT63 DAB1        |

| !   | CDDDDDDDDDDDDDDDDDRN<br>100000000000000011EN<br>3123444445678901PT<br>D ABCDEEE | NABYNNOS                                                 | YABYPY09                      | NABN<br>NABN<br>097<br>097                                                                            | NACY N10<br>NACY N09                                                       | NABYNY10<br>NABYNY09                                                                            | DNABYP 709                 | CCAAOODNABYNY11<br>ECAAOODNABYNNO6<br>ECAAOODNABN 01<br>ABAA DNABN 09                       | NABN 09                         | NABN 12<br>NABN 07                                 | NABN 04<br>rters Services                        |
|-----|---------------------------------------------------------------------------------|----------------------------------------------------------|-------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|----------------------------|---------------------------------------------------------------------------------------------|---------------------------------|----------------------------------------------------|--------------------------------------------------|
| į   | 0000<br>1445<br>EE                                                              | 0                                                        | o                             | 0                                                                                                     | 0                                                                          | 0                                                                                               | ٥٥                         | 0000                                                                                        | 0                               | 0                                                  | • <u>•</u>                                       |
| 3   | 00000<br>1444<br>8CDE                                                           | <b>{</b>                                                 | <b>§</b>                      | 888<br>888<br>888                                                                                     | <b>§</b> §                                                                 | <b>{</b> {                                                                                      | ABAA                       | <b>*************************************</b>                                                | <b>₹</b>                        | <b>{{</b>                                          | <b>\$</b>                                        |
|     | 11234                                                                           | 88 4                                                     | 80 8                          | 8 8 8<br>8 8 8                                                                                        | CCCAAAA                                                                    | 28                                                                                              | < <                        | ~ <b>~</b> ~                                                                                | <b>8</b><br><b>8</b>            |                                                    | BA AAAA<br>ashington Heeda                       |
| ļ   | 1111<br>1111<br>3333<br>8CDD                                                    | 00                                                       | 9                             | 222                                                                                                   | 99                                                                         | 00                                                                                              | 9                          | 0000                                                                                        | 9                               | 00                                                 |                                                  |
| 1   | 1111<br>1111<br>1233<br>AB                                                      | 000ZNQ                                                   | 000ZMQ                        | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0           | 0<br>00Z000<br>DNZ000                                                      | 0<br>NZ00(NZNO)                                                                                 | ,<br>,<br>,<br>,           |                                                                                             | 0<br>NZ40                       | 0<br>0<br>NZ<br>0<br>NZ<br>0<br>0                  | NZ 000                                           |
| 1 1 |                                                                                 |                                                          |                               | <b>\$</b> §*                                                                                          | 44                                                                         | <u> </u>                                                                                        | O N O<br>23NBBNJ11N5ADYCOO |                                                                                             | 2K<br>B                         | NÑ                                                 | , p                                              |
|     | CCCC<br>90000<br>4567                                                           | AUJ22/                                                   | N N ANJ22K                    | N<br>AUJ12N1<br>ANJ22N1<br>ANK22K                                                                     | ANJ22/<br>ANJ22/                                                           | N. J. 2.2.                                                                                      | N.J.                       | 0 N<br>ANJ21K<br>ANJ21K<br>ANJ22K<br>SBNJ11N                                                | AYJ22                           | 88U<br>8UU ₹                                       | AUJ22B                                           |
| ŀ   | 1288                                                                            | ູ້ຮ                                                      | 3≺0                           | રેસ્સ્ર્ર                                                                                             | 207 A                                                                      | 34 A<br>34 A                                                                                    | 3NBB                       | 0<br>1107 A<br>1107 A<br>1284 A<br>1388                                                     | 0                               |                                                    | _                                                |
|     | 1111<br>1111<br>2222<br>0000                                                    | 1731                                                     | 1731                          | )3728<br>)3728<br>)3728                                                                               | 20.02                                                                      | 1623                                                                                            | 54                         | 4444                                                                                        | 3713                            | )8221<br>)8221                                     | 00036795Y                                        |
| 1   | 1111<br>1222<br>18CCC                                                           | 000                                                      | 00017                         | 800                                                                                                   | 000                                                                        | 0001                                                                                            | 0001                       | 0000                                                                                        | 20A4B00037133Y                  | 00082                                              |                                                  |
|     | 1111<br>1222<br>AABB                                                            | 2902                                                     | 99C2                          | 550A1A0003<br>560A1C0003<br>550A1C0003                                                                | 39C2<br>39C2                                                               | .59C2                                                                                           | 2902                       | 1902<br>1902<br>3902<br>1102                                                                | 20A4                            | 0551<br>0551                                       | 199A7                                            |
| !   | 18888<br>10111<br>19022<br>AA                                                   | ornia<br>15 NNZ1                                         | nia<br>NNZ19                  | N N N N N N N N N N N N N N N N N N N                                                                 | 1ina<br>-NNY139<br>-NNY139                                                 | Ina<br>NNZ1:<br>NNZ2:                                                                           | NNZI                       | NN                                                      | NN23                            | 004<br>004<br>004                                  | ew York<br>96000 NN59                            |
| 1   | 8888<br>8888                                                                    | # <del>†</del> 63                                        | alifor<br>67849<br>15,839     | 926<br>925<br>955<br>956                                                                              | Carol 28800-137369-169-169-169-                                            | Caro <br>44327<br> 58141<br> 2,468                                                              | rid <b>a</b><br>1366       | Florida<br>33500<br>136500<br>240926<br>1796861<br>207, 787                                 | exas<br>68726                   | 1 ino i<br>2800<br>8074<br>9.874                   | ,<br>000                                         |
| 8   | 8888<br>8888                                                                    | Ca 1<br>730                                              | 2 8                           | Penn<br>213826<br>25825<br>71305<br>310,956                                                           | 28<br>37<br>37<br>66,                                                      | N C<br>44<br>158<br>202,                                                                        | F10<br>2949                |                                                                                             | <b>6</b> 89                     | 111<br>32<br>28<br>60,                             | 9 6 6<br>9 6 6                                   |
|     | 8888<br>8888                                                                    | H<br>H<br>W                                              | <b>.</b>                      |                                                                                                       |                                                                            |                                                                                                 | F.S                        | 9,0,                                                                                        |                                 |                                                    |                                                  |
|     | REBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                          | 8061                                                     | 680061                        | ohia<br>50000421<br>50000421<br>50000421                                                              | WS<br>15452<br>15452                                                       | 0371                                                                                            | ral A<br>60121             | 75121<br>75121<br>75121<br>75121                                                            | 0481                            | 00171                                              | 8361                                             |
|     | 8888<br>00000<br>6666<br>AAA                                                    | 22468                                                    | 8 4<br>2                      | 40000<br>60000<br>60000                                                                               | on NWS<br>1349545<br>134954                                                | 90000000000000000000000000000000000000                                                          | naver<br>01026             | AFB<br>5537<br>5537<br>5537<br>5537                                                         | Antonio<br>33286500048          | 140001                                             | C1ty<br>10828178                                 |
| 1   | 888E                                                                            | oro<br>30617                                             | th AF<br>10319                | ade 1pt<br>10246(<br>112196(<br>103296(                                                               | 1est<br>1231<br>30203                                                      | Lej<br>10413<br>10413                                                                           | ဗီဇ္ဂ                      | 11531<br>11016<br>10430                                                                     | Ante<br>40328                   | .ago<br>211121<br>106091                           |                                                  |
| 1   | 18888<br>19000<br>13344                                                         | E1 To                                                    | Marc<br>32594                 | Phi 1<br>22994<br>2293<br>3094                                                                        | Char<br>00993                                                              | Camp<br>13093<br>13094                                                                          | Cape<br>13093094(          | Pat<br>10592<br>10593<br>0194                                                               | San<br>289                      | Ch47<br>11352<br>31094                             | 6arc<br>10894                                    |
| !   | 90000<br>33333                                                                  | ######################################                   | March<br>930825940;           | Philac<br>9309299410<br>9307229312<br>9309309403                                                      | Charle<br>9210149212<br>9309099302                                         | Camp L<br>9209309304<br>9309309404                                                              | 9306                       | Patric<br>9211059212<br>9306229310<br>9301059306<br>9309019404                              | 9309                            | MED Chimag<br>9211135211<br>9306109406             | Garder<br>9304089404                             |
| 1   | 8888<br>0000<br>2222                                                            | H                                                        | ٩٢                            | ο .                                                                                                   | ۶                                                                          | INC.                                                                                            |                            |                                                                                             |                                 | S .                                                |                                                  |
|     | 18888<br>10000<br>12222                                                         | #<br>                                                    | T0T                           | IINE C<br>TOTAL                                                                                       | T0T                                                                        | CO, 1                                                                                           | INC                        | INC<br>TOTAL<br>TOTAL                                                                       |                                 | F 5                                                |                                                  |
|     | 1888<br>2000<br>2222                                                            | RIC INC                                                  | INC                           | MACHINE<br>STOR TOT                                                                                   | TOR                                                                        | Œ                                                                                               |                            | TON TOUR                                                                                    | GMC                             | TOR                                                |                                                  |
|     | 3888<br>3000(<br>2222)                                                          | IRIC                                                     | ECTRIC INC<br>CONTRACTOR      | TOOL & MAC<br>0001<br>CONTRACTOR                                                                      | CORPORATION<br>00073<br>00110<br>CONTRACTOR                                | STRUCTION                                                                                       | CONSTRUCTION<br>62         | 15TRUCTION I<br>P00002<br>P00007<br>P00009<br>LOCATION<br>CONTRACTOR                        | ا<br>ک                          | ESBYTERIAN S<br>000103<br>0002<br>CONTRACTOR       | 20                                               |
|     | 1122                                                                            | LEC                                                      | ELECTRIC<br>CONTRA            |                                                                                                       | 8888                                                                       | COP                                                                                             | ONSTR                      | NC<br>STOOP OD                                                                              | ONTIAC                          | 88<br>80<br>00<br>00<br>00<br>00                   | A6<br>3A0                                        |
|     | 1111                                                                            | 3394<br>3394                                             |                               | 300ME<br>2101<br>2915<br>1063                                                                         | 300N<br>3666<br>3666                                                       | 3435<br>3435                                                                                    | SH С(                      | хн<br>0169<br>0171<br>0070                                                                  | SH Р(<br>2051                   | 2004 P.                                            | SINT<br>0239                                     |
| į   | 11111                                                                           | RUE<br>192C                                              | 9 RUE                         | 9301<br>9301<br>9301                                                                                  | 787C(<br>787C(                                                             | 3 RUS<br>392CE                                                                                  | RU:                        | 99100<br>99100<br>99100                                                                     | 9 RUS                           | 22 & CC.                                           | 3900 E                                           |
|     | 3888E<br>2000(                                                                  | C9H5                                                     | 3 OC9H9 RURAL<br>F0460593C003 | 7951<br>70385<br>.A466                                                                                | 50648<br>52467<br>52467                                                    | 3247(<br>3247(<br>3247(                                                                         | RUSH<br>F0865093C01        | K OCEY4 RUSH CONS<br>FO865091C0169 P<br>FO865091C0169 P<br>FO865091C0171 P<br>FO865093C0070 | 7 99999 RUSH P<br>F4162293C0051 | . 00V73 RUSH PRE<br>DADA0379H0047<br>DADA0379H0047 | 16111                                            |
| . ! | AABE<br>2000(<br>1331]                                                          | 96G (                                                    | , O A                         | 258 (<br>10EN<br>10 DI<br>10 DI                                                                       | 33C !<br>167N6<br>167N6                                                    | 298 (<br>170NE                                                                                  | 32K<br>39 F(               | 2000<br>2000<br>3000<br>3000<br>3000<br>3000<br>3000<br>3000                                | 39J (                           | 34C<br>33 Q(<br>30 Q(                              | 90H .                                            |
|     | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                          | -688-796G 0C9H9 RURAL ELECTRIC<br>G288C8711N6871192C6394 | J-688-796<br>01300A22         | -329-0258 07952 RUSCOMB<br>P168JA10EN0038393CQ101<br>17240400 DLA46093C0915<br>28460700 DLA75093D1063 | -995-093C 5D648 RUSCON<br>437RC2467N6246787C0666<br>W31OC2467N6246787C0666 | 522-8298 04266 RUSH CONSTRUCTION<br>98QC2470N6247092C8152<br>05OC2470N6247092C8435<br>CONTRACTO | 157-502K<br>592CA09 R      | 3-157-502K<br>0047CA09 F<br>0297CA09 F<br>0117CA09 F<br>0401CA09 F                          | 03256W02 F                      | 5-962-034C<br>0063DA03 D<br>0298DA03 D             | -000-790H 16111 RUSINT<br>0368RB24GN0012390D0239 |
| :   | SAAA<br>R0000<br>V1222                                                          | 03-68<br>2 628                                           | 03-68<br>3 013                | 00-3<br>2 P16<br>4 173<br>4 284                                                                       | 00-98<br>2 437<br>2 V3]                                                    | 19-58<br>2 298<br>2 30!                                                                         | 13-1!<br>3 059             | 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                     | 80-47<br>3 037                  | 06-90<br>1 000<br>1 029                            | 90-06                                            |

| #<br>#                                 | DRM<br>11EN<br>11PT                    | <b>5</b> 90                                                                   | 01                                                                    | 0000                                                                                                                            | 8                                | 8                                                     | 05                                                      | 60<br>60<br>60<br>60                                                                                   | N N N N N N N N N N N N N N N N N N N                                                                                                       | 11                                              |
|----------------------------------------|----------------------------------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|----------------------------------|-------------------------------------------------------|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|
| H<br>H<br>H<br>H                       | DDDDDDD<br>0000001<br>456789(          | NABN<br>NABN<br>NABN                                                          | O NABN                                                                | NABN<br>NABN                                                                                                                    | O<br>NABN                        | O NABN                                                | O<br>NABN<br>NABN                                       | O<br>NABN<br>YABN                                                                                      | O NABYNNO7<br>NABYNNO9<br>NABYNNO9<br>NABYRNO9                                                                                              | NABN                                            |
| E3                                     | CCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDD | BA AAAA<br>BA AAAA                                                            | BA AAAA                                                               | BA AAAA<br>BA AAAA                                                                                                              | BB AAAA                          | BC AAAA                                               | BD AAAA<br>BD AAAA                                      | BC BAAA<br>BC BAAA<br>BA BAAA                                                                          | BZ AAAA<br>BZ AAAA<br>BZ AAAA<br>BZ AAAA                                                                                                    | CZZAAAA                                         |
| ====================================== | CCCCCCCC<br>0111111111<br>901233333    | AYA000<br>ANA000                                                              | 0<br>1AANZ000<br>A                                                    | 0<br>2000<br>ANZ000<br>ANZ000                                                                                                   | 000ZNO                           | 0<br>BNZ000                                           | 0<br>BNZ000<br>BNZ000                                   | 0<br>ANZ000<br>ANZ000<br>ANZ000                                                                        | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ                                                                                                        | 000ZNZ                                          |
|                                        | 123<br>000<br>123                      | 0 N<br>0 N<br>0 N<br>0 ANJ21B<br>0 ANJ228                                     | O N<br>13Y DNJ11N<br>13 B                                             | 0 N<br>0476Y AUJ22F<br>8413Y AUJ22B<br>5893Y ANJ22C                                                                             | 0 N<br>6295Y AUJ22A              | 0 N<br>3123Y AUJ22A                                   | 60988 N<br>1723Y AUK22A<br>1728Y AUK22A                 | 0 N<br>6693Y ANJ22K<br>8293Y ANJ22K<br>8263Y AUJ22K                                                    | 0 N<br>711DY AUJ22D<br>711DY AUJ22D<br>711DY AUJ22D<br>711AY AUJ22D                                                                         | 0<br>0008711DY AUJ22D                           |
|                                        | 38888888888888888888888888888888888888 | . York<br>750 NN5999A7 00036638<br>811 NNS841A7 00038128<br>561 ***           | LS<br>200 NN6625A7 0003823<br>360 YN6685A1CAFF3728<br>360             | York<br>166 NN6515C9B0005047<br>400 NN6515C9B0003841<br>645 NN7310C9B0003585<br>211                                             | nigan<br>500 NNY216C2 0001629    | / Virginia<br>100000 NN9515C9E00033123Y<br>19, 500 ** | bama<br>1988 NY9140A8A00051<br>1988-NY9140A8A00051<br>0 | NN6636C9E0003<br>NN6636C9E0003<br>NN6636C9E0003                                                        | 384 NNC211C2 0008711<br>869 NNC211C2 0008711<br>507 NNC211C2 0008711<br>507 NNC216C2 0008711                                                | ew York<br>51654 NNC111C2 0008                  |
| erformance                             | BBBBBBB<br>0000000<br>6667888<br>ABB   | 361<br>361                                                                    | Texas<br>5000481 133000<br>5000481 60660                              | New 261,000361 261,000361 2296,296,2                                                                                            | Michig<br>120261 59950           | 41<br>41<br>99                                        | , Alab<br>000011 609<br>000012 609                      | Michiga<br>640261 78012<br>640261 244771<br>640261 29840<br>352, 623                                   | 50000111 283<br>50000111 328<br>50000111 555<br>150000111 557,7                                                                             | æ                                               |
| lace of P                              | : == = :                               | Gardan City<br>930923940223281783<br>930630950630281783                       | CORPORATION Houston<br>930119930823350<br>921209930831350<br>OR TOTAL | Buffalo<br>93091793091711(<br>93043093093011(<br>93021893061811(                                                                | NY Muskegon<br>9305119309105632( | NY Charleston<br>930512930607146005                   | Montgomery<br>93021795033151(<br>93070293070251(        | PRODUCTS Holland<br>930928940705386<br>93092294022386<br>930609930924386                               | Washingt<br>930607930831<br>930709930831<br>930722930831                                                                                    | New York<br>92111792121151000361                |
| shment Name                            | 1200                                   | USINT AG (CONT) D0137 0001 D0150 0001 CONTRACTOR TOTAL                        | NSTRUMENT CORPORATI<br>CONTRACTOR TOTAL                               | ER & SONS INC<br>DADA1093F4919<br>CONTRACTOR TOTAL                                                                              | CONSTRUCTION COMPANY<br>93       | CONSTRUCTION COMPANY<br>9<br>CONTRACTOR TOTAL         | PETROLEUM CORP<br>POOOO2<br>CONTRACTOR TOTAL            | 'S TECHNICAL PRODUC                                                                                    | -VETETO ENGINEERING<br>A3<br>A4<br>A5<br>O005<br>CONTRACTOR TOTAL                                                                           | SONDER ARCHITECTS<br>00025                      |
| CAGE Establi                           | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 0-000-790H 16111 RUSINT A<br>0496RB24GN6893693D0137<br>0433RB24GN6893693D0150 | 96116 RUSKA I<br>JAAB0793CR306<br>4160892C0288                        | -311-576D 32011 RUSLANDER & SON:<br>0428DA10 GS00F6150A DADA109:<br>0629RN200N6264593C0047<br>0155JA11 F2260093C0009<br>CONTRAC | 10J RUSSELL<br>169 DACW6993C0016 | 10J<br>RUSSELL<br>169 DACW6993C0009                   | 0WY50 RUSSELL<br>0LA60093D4056<br>0LA60093D4056         | -935-367C 60210 RUSSELL'<br>1080RB10FN0042193C008B<br>3377RB11KN6833593C0053<br>0470GC20 F3360193C0060 | 00-408-636D OHVL6 RUSSELL-1<br>M362C2477N6247792D6623 /<br>X658C2477N6247792D6623 /<br>X659C2477N6247792D6623 /<br>Q720C2477N6247792D6633 / | 5-830-7968 00X53 RUSSO & 757RC2472N6247285C1015 |
| Est Code                               | SAAAAAA<br>R0000000<br>V1222233.       | 90-000-7<br>2 0496RB<br>2 0433RB                                              | 00-907-426B<br>1 0177AB07 [<br>3 0300GF50 F                           | 00-311-5<br>1 0428DA<br>2 0629RN<br>3 0155JA                                                                                    | 19-682-310J<br>5 0220CW69 [      | 19-682-310J<br>5 0218CW69 [                           | 04-887-657H<br>4 11190600 C<br>4 11310600 C             | 05-935-3<br>2 1080RB<br>2 3377RB<br>3 0470GC                                                           | 60-408-6<br>2 M362C2<br>2 X658C2<br>2 X659C2<br>2 Q720C2                                                                                    | 05-830-7<br>2 757RC2                            |

|                                  | DRM<br>1EN<br>1PT<br>TH                      | 0 10                                                                                             | 10                                                                                       | 8                                                                | \$                                                                | 60 N                                                                                 | 60 N                                                                                 | 808<br>809                                                                                         | 80 N N                                                                                                                            | 60 N                                                                           | 88                                                                                                                                | 063<br>043<br>043                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|----------------------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                  | 00000<br>000001<br>67890                     | NASN<br>RABN                                                                                     | UABN                                                                                     | NABN                                                             | NAAN                                                              | NABY                                                                                 | NABY                                                                                 | NABY                                                                                               | NACY                                                                                                                              | NACY                                                                           | M W W W W W W W W W W W W W W W W W W W                                                                                           | NAME OF THE PROPERTY OF THE PR |
|                                  | 0000<br>4445<br>EEE                          |                                                                                                  | •                                                                                        | •                                                                | 000                                                               | •                                                                                    | •                                                                                    | •                                                                                                  | •                                                                                                                                 | 0                                                                              | 0                                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| E3                               | CDDDDDDD<br>10000000<br>31234444<br>D ABCD   | CZZAAA                                                                                           | TL AAAA                                                                                  | BD AAAA                                                          | N AABAOOO                                                         | CZZAAAA                                                                              | CZZAAAA                                                                              | CZZAAA                                                                                             | CZZAAAA                                                                                                                           | CZZAAAA                                                                        | CAAAAA                                                                                                                            | CADAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| £2                               | CCCCCCC<br>011111111<br>301233333<br>ABBCD   | ZNZ000                                                                                           | 0<br>ZNZ6008ITL                                                                          | 0<br>BNZ000                                                      | 000ZMZ                                                            | 000ZX                                                                                | 000ZX                                                                                | 0<br>CYZ000                                                                                        | CNZ000<br>CNZ000                                                                                                                  | 0<br>CNZ000                                                                    | 2YZ000<br>2YZ000                                                                                                                  | 0<br>2YZ000<br>2YZ000<br>2YZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| E1 8                             | 20000000000000000000000000000000000000       | AUJ22D                                                                                           | 0 N<br>18AUJ228                                                                          | 0 N<br>7 ANJ22A                                                  | O N<br>C ANS21K                                                   | 0 N<br>7 ANJ22D                                                                      | 0 N<br>7 ANJ22D                                                                      | O N C ANJEED                                                                                       | 0 N<br>7 AUJ22D<br>7 AUJ22D                                                                                                       | 0 N<br>7 AUJ22D                                                                | 0 N<br>AUJ22D                                                                                                                     | 0 N<br>AUU228<br>7 AUU228<br>7 AUU228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 811                              | 38888888<br>111111111<br>2222223<br>3CCCDDDD | 87110                                                                                            | 0<br>0008999ANBAUJ2                                                                      | 00036513Y                                                        | 0008731CY                                                         | 00087115Y                                                                            | 00087115Y                                                                            | 000871157                                                                                          | 00087125Y<br>00087125Y                                                                                                            | 00087125Y                                                                      | 00087115Y<br>00087115Y                                                                                                            | 0008711CY<br>0008744CY<br>00087445Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                  | 386868888<br>390222223<br>390222222          |                                                                                                  | NNS203S1                                                                                 | Jersey<br>194 NN5835A7                                           | NNAE3589                                                          | 1 S<br>NNC21151                                                                      | NNC21151                                                                             | NNC21151                                                                                           | NNC219C2<br>NNC219C2                                                                                                              | *<br>NNC219C2                                                                  | 40<br>NNC211S1<br>NNC211S1                                                                                                        | 40<br>NNF999S1<br>NNF999S1<br>NNF999S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| <b>a</b>                         | 38888888888888888888888888888888888888       | New York<br>89373 N<br>141,027                                                                   | ITALY<br>1074128                                                                         | New Jer<br>300894                                                | Miss<br>163000                                                    | I11 ino i<br>65665                                                                   | Iowa<br>61645                                                                        | IOWA<br>68700<br>196,010                                                                           | Alabama<br>547756<br>614800<br>1,162,556                                                                                          | Alabama<br>610774                                                              | Colorado<br>224864 NN<br>652024 NN<br>876,888                                                                                     | Colorado<br>1524523 N<br>602123 N<br>122332 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Place of Performance             | 18888888888888888888888888888888888888       | NT) New York<br>93012993123151000361                                                             | 5-6<br>321222 000001T1                                                                   | White Horse<br>93092994022880630341                              | Holly Springs<br>93040594081533100281                             | : Chicago<br>33091693113014000171                                                    | . Des Moines<br>33072693080221000191                                                 | : Keokuk<br>33092993120440845191                                                                   | Huntsville<br>93091094091037000011<br>93091094091037000011                                                                        | Redstone Arsenal<br>93091794090163912011                                       | Fort Carson<br>93092994083127370081<br>93093095010127370081                                                                       | Grand Junction<br>92123094093031660081<br>93033194093031660081<br>93042794093031660081                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Est Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 05-830-7968 00X53 RUSSO & SONDER ARCHITEC (CONT) 2 113XC2472N6247285C1015 00027 CONTRACTOR TOTAL | 95-004-624D 00000 RUSSO BENITA (THE DIPLOMATIC-G<br>2 0003NA10BN6817193C4049 BASIC 92122 | 04-065-052F 3Z318 RUSSO MUSIC CENTER<br>1 0618AB10 DAAB1093C0053 | 07-406-630K OREX7 RUST COLLEGE<br>3 0083GR10 F3361591C5727 P00003 | 60-994-126F 0J529 RUST ENVIR & INFRASTRUCTURE Chica<br>5 0213CW25 DACW2593D0009 0002 | 60-994-126F 0J529 RUST ENVIR & INFRASTRUCTURE Des 1<br>5 0139CW25 DACW2593D0009 0001 | 60-994-126F 0J529 RUST ENVIR & INFRASTRUCTURE<br>5 0236CW25 DACW2593D0009 0003<br>CONTRACTOR TOTAL | 05-263-237K 72555 RUST ENVMT & INFRASTRUCTURE<br>1 1487CA21 DACA2193D0029 0001<br>1 1500CA21 DACA2193D0029 0002<br>LOCATION TOTAL | 80-629-687H 72555 RUST ENVMT & INFRASTRUCTURE<br>1 1512CA21 DACA2193D0029 0003 | 80-629-687H 72755 RUST ENVMT & INFRASTRUCTURE<br>5 0935CW45 DACW4593D0007 0007<br>5 0943CW45 DACW4593D0007 0008<br>LOCATION TOTAL | 05-263-237K 3U597 RUST ENVMT & INFRASTRUCTURE<br>1 0069AA15 DAAA1590D0007 000501<br>1 0213AA15 DAAA1590D0007 000401<br>1 0246AA15 DAAA1590D0007 000502                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

|   | 00                                           | 00000                                                                      | N07                             | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00<br>60<br>80                                    | 80 N                   | 60 N                    | NABY NO2                                |
|---|----------------------------------------------|----------------------------------------------------------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|------------------------|-------------------------|-----------------------------------------|
|   | NACN II<br>NACN II<br>NACN II<br>NACN II     | N N N N N N N N N N N N N N N N N N N                                      | O<br>NADY                       | CONTRACTOR OF THE CONTRACTOR O | O<br>N N N N N N N N N N N N N N N N N N N        | O<br>NACY              | 0<br>NACY               |                                         |
|   | CADAAA                                       | CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA                             | CADAAAA                         | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CAAAAA                                            | CZZAAAA                | CZZAAAA                 | CZZAAAA                                 |
|   | 2YZ000<br>2YZ000<br>2YZ000                   | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>0                                  | 000ZXZ                          | 000277<br>000277<br>000277<br>000277<br>000277<br>000277<br>000277<br>000277<br>000277<br>000277<br>000277                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2YZ000<br>2YZ000<br>2YC000                        | 000ZNO                 | 000ZNO                  | 000 ZA3                                 |
|   | AUU22B<br>AUU22B                             | AU3220<br>AU3220<br>AU3220<br>AU3220<br>AU3220                             | AUJ22D                          | AU1220<br>AU12220<br>AU12220<br>AU12220<br>AU12220<br>AU12220<br>AU12220<br>AU12220<br>AU12220                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | AUJ22D<br>AUJ22D<br>AUJ22B                        | AUJ22D                 | N<br>AUJ22D             | - N N O O O O O O O O O O O O O O O O O |
|   | 008744CY                                     | 0<br>00087113Y<br>00087115Y<br>00087115Y<br>00087118Y<br>0008/113Y         | 0<br>00087113Y                  | 00087113Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00087115Y<br>0008711BY<br>00087115Y               | 0<br>00087125Y         | 0<br>00087125Y          | 0<br>0 X 115 X                          |
|   | NF99951                                      | NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2                   | NNC219C2                        | NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NNC211S1<br>NNC211S1<br>NNY299S1                  | NNC219C2               | NNC219C2                | S<br>NNC21151                           |
|   | Colorad<br>27014-<br>2540051<br>4,762,015    | D.C.<br>175360<br>78361<br>46543<br>60248<br>192383<br>552,895             | Florida<br>50000                | Florida<br>263321<br>64915<br>31247<br>196466<br>124379<br>68397<br>83834<br>47442<br>25582<br>323110<br>73535<br>39050<br>323011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Florida<br>107280<br>59159<br>220269<br>386,708   | Georgia<br>349975      | Georgia<br>166064       | 1111noi<br>69106                        |
|   | Elon<br>660082<br>660081                     | 50000111<br>50000111<br>50000111<br>50000111<br>50000111                   | 11e<br>5000121                  | 5925121<br>5925121<br>5925121<br>5925121<br>5925121<br>5925121<br>5925121<br>5925121<br>5925121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | FB<br>2875121<br>2875121<br>2875121               | 1em<br>30830131        | wart<br>31068131        | 4000171                                 |
|   | Grand Junc;<br>0894093031<br>1694093031      | Washingto<br>029409025<br>039409025<br>089409025<br>039409025<br>229409025 | Jack sonville<br>'019407013500( | Pensacola<br>2094032255<br>2094032255<br>2394032255<br>2394032255<br>2394032255<br>2394032255<br>2394032255<br>2394032255<br>2394032255<br>309403225                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Tyndall Al<br>139402287<br>269412317<br>239503317 | ort Gil<br>0940531     | Fort Stew<br>249409243: | Chicago                                 |
| 1 | (CONT) (9307)                                | 800000<br>000000<br>000000                                                 | E<br>9307                       | E<br>09300000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | E<br>9307<br>9308<br>9309                         | E<br>9309              | E<br>9309               | 1176                                    |
| 1 | NFRASTRUC                                    | INFRASTRUCTUR<br>ATION TOTAL                                               | NFRASTRUCTUR                    | INFRASTRUCTUR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | INFRASTRUCTUR<br>000401<br>CATION TOTAL           | NFRASTRUCTUR           | INFRASTRUCTUR           | INFRASTRUCTURE                          |
|   | VMT & I                                      | VMT & 0002 0004 0005 LOC                                                   | ENVMT & IN                      | VMT<br>00003<br>00002<br>00010<br>00013<br>00018<br>00019<br>0019<br>00100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | VMT & I<br>0004<br>00040<br>0005<br>LOCA          | VMT & I<br>0007        | /MT & 0005              | <b>45</b> (2                            |
|   | RUST EN<br>3000007<br>3000007                | RUST EN<br>93D0054<br>93D0054<br>93D0054<br>93D0054<br>93D0054             | RUST<br>93D067                  | 800 C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | RUST EN<br>93200007<br>93200007                   | RUST EN                | RUST EN                 | 5 RUST ENVMT                            |
|   | 7K 3U597<br>5 DAAA15<br>5 DAAA15<br>5 DAAA15 | 37K ONLS1<br>477N624779<br>477N624779<br>477N624779<br>477N624779          | 37K 0HG71<br>167N624679         | 237K 0HG71<br>2467N62467<br>2467N62467<br>2467N62467<br>2467N62467<br>2467N62467<br>2467N62467<br>2467N62467<br>2467N62467<br>2467N62467<br>2467N62467<br>2467N62467                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 37K 72755<br>15 DACW45<br>15 DACW45<br>15 DACW45  | 37H 72555<br>21 DACA21 | 37H 7Z555<br>21 DACA21  | 1H 7Z75<br>3 DACW2                      |
|   | ======================================       | 05-263-23<br>2 W537C24<br>2 W538C24<br>2 W539C24<br>2 X678C24<br>2 X679C24 | 05-263-23<br>2 N575C24          | 05-263-23<br>2 E235024<br>2 K725024<br>2 K725024<br>2 N5736024<br>2 U3776024<br>2 U377024<br>2 U820024<br>2 1821024<br>2 1823024<br>2 V502024                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 05-263-23<br>5 0622CW4<br>5 0732CW4<br>5 0855CW4  | 0-629-68<br>1713CA2    | 0-629-68<br>1560CA2     | 8-719-17<br>0039CW2                     |

| T18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93                                                                                                             |                                                                                    |                                                                 |                                        | H H H H                                             | PAGE 6.                                | 533                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------------------------------------------------------------|----------------------------------------|-----------------------------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Place of Perform                                                                                                                                                         | 0                                                                                  | B11 E1                                                          | 2                                      | £3                                                  |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                   | 88888888888888888888888888888888888888                                             | BBBBBBBCCCCCCCCCCC11111111111111111111                          | CCCCCCCCCCCC00111111111111111111111111 | CCDDDDDDDD<br>11000000000<br>3312344444<br>00 ABCDE | 00000000000000000000000000000000000000 | DRM<br>1PT<br>TH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| VMT & INFRASTRUC (CONT) Chicago<br>0004 92113093120414000171<br>0005 92113093013014000171<br>LOCATION TOTAL                                                              | Illinois<br>111inois<br>12174 NNC211S1<br>69732 NNC211S1<br>181,012                | 00087115Y ANJ22D                                                | CYZ000<br>CYZ000                       | CZZAAA<br>CZZAAA                                    | NABY                                   | N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 N 0 2 |
| MT & INFRASTRUCTURE Indianapolis<br>P00012<br>P00013<br>P00013<br>LOCATION TOTAL                                                                                         | Indiana<br>100000 NNC121S1<br>103050 NNC121S1<br>203,050 *                         | 0 N<br>0008712AY AUJ22D<br>0008712AY AUJ22D                     | 000ZX3                                 | CZZAAAA<br>CZZAAAA                                  | O<br>NABN<br>NABN                      | 05<br>05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| . 72755 RUST ENVMT & INFRASTRUCTURE Independence<br>DACW4190D0009 0016001601                                                                                             | Kansas<br>26055 NNC219S1                                                           | 0 N<br>0008712DY ANJ22D                                         | 0<br>2YA000                            | CDDAAAA                                             | O<br>NAN                               | 07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 05-263-237% 72755 RUST ENVMT & INFRASTRUCTURE Parsons<br>5 0243CW41 DACW4190D0009 0013001301                                                                             | Kansas<br>333653 NNC211S1                                                          | 0 N<br>0008712BY ANJ22D                                         | 0<br>ZNZ000                            | CZZAAAA                                             | O NACY                                 | N07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| VMT & INFRASTRUCTURE Salina Municipal /<br>0014<br>0014001402 93041393093062710201<br>LOCATION TOTAL                                                                     | Air Kansas<br>294798 NNC213S1<br>67083 NNC213S1<br>361,881                         | 0 N<br>00087125Y ANJ22D<br>00087125Y ANJ22D                     | 0<br>ZNZ<br>ZNZ<br>ZNZ<br>000<br>ZNZ   | CAAAAA                                              | NACY<br>NAAN                           | z°                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| MT & INFRASTRUCTURE Indian Head<br>A3<br>0003<br>LOCATION TOTAL                                                                                                          | Maryland<br>55000 NNC211C2<br>55000 NNC211C2<br>110,000                            | 0 N<br>00087115Y AUJ22D<br>00087115Y AUJ22D                     | 0<br>2NZ000<br>ZNZ000                  | CAAAAA                                              | NABY<br>NABY                           | N 00 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| .ORW74 RUST ENVMT & INFRASTRUCTURE Minneapolis-St. Pa<br>F2161191D0001 500102 93090994041543009271                                                                       | aul Minnesota<br>27263 NNC211C2                                                    | 0 N<br>00087128Y AUJ22D                                         | 000ZYZ                                 | CZZAAAA                                             | O<br>NABN                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| VMT & INFRASTRUCTURE Mead 0011001105 93093093123031395311 0017001701 92112092123031395311 0017001702 92121493063031395311 0020002001 93062894062831395311 LOCATION TOTAL | Nebraska<br>59973 NNC219S1<br>103044 NNC219S1<br>612784 NNC219S1<br>64211 NNC211C2 | 0 N<br>00087128Y ANJ22D<br>00087128Y ANJ22D<br>00087128Y ANJ22D | 000ZNZ<br>000ZNZ<br>000ZNZ<br>00ZNZ    | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA            | N N N N N N N N N N N N N N N N N N N  | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| MT & INFRASTRUCTURE Saunders<br>0007000703 93022293042399155311                                                                                                          | Nebraska<br>54428 NNC211S1                                                         | 0 N<br>0008712BY ANJ22D                                         | 000ZNZ                                 | CZZAAAA                                             | NABY                                   | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 05-263-237K 7Z755 RUST ENVMT & INFRASTRUCTURE Belle Mead<br>5 0041CW41 DACW4190D0009 00050005P5 92110292120204630341                                                     | New Jersey<br>49603 NNY221S1                                                       | 0 N<br>0008712AY ANJ22B                                         | 000ZNZ                                 | CZZAAAA                                             | O NABN                                 | 07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

|       | DRA<br>TH<br>TH                                                | ₹<br>08<br>08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | M 00 M 0                        | N 00 N 0                                  | NAMAN<br>NOON<br>NOON<br>NOON<br>NOON<br>NOON<br>NOON<br>NOON                                                                                               | EXXXXX<br>IIIIIIIIOO<br>IIVNNN47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 80<br>8                                     | 00000<br>00000                                                                                                                                                          | •                  |
|-------|----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
|       | 00000001<br>0000001<br>1567890                                 | O<br>NACY<br>NACY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NABY<br>NABY                                                  | NACY<br>NACY                                                            | NABY<br>NABY<br>NABY<br>NABY                                                                                                                                | A PACACA<br>WENTER WENTER<br>WANTER WANTER OF THE PACACA<br>WANTER OF THE PACACACA<br>WANTER OF THE PACACACA<br>WANTER OF THE PACACACACA<br>WANTER OF THE PACACACACACACACACACACACACACACACACACACAC | O NACY                                      | O NA MARKA                                                                                                                                                              | 0                  |
|       | CDDDDDDDDDDDDD<br>10000000000000<br>3123444444567<br>0 ABCDEEE | 44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CZZAAA                                                        | CCDAAAA                                                                 | CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA                                                                                                              | CZZXXXX<br>CZZXXXX<br>CZZXXXX<br>CZZXXXX<br>CZZXXXX<br>CZZXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CZZAAA                                      | ***************************************                                                                                                                                 |                    |
| 11111 | CCCCC<br>111111<br>1233333<br>ABBCD                            | 000 ZNZ<br>ZNZ 000<br>ZNZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2NZ000<br>ZNZ000<br>ZNZ000                                    | ZYC000<br>ZYC000                                                        | ZWC000<br>ZWC000<br>ZWC000<br>ZWC000                                                                                                                        | 000242<br>000242<br>000242<br>000242<br>000242<br>000242                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 000ZNO                                      | ZYC000<br>ZYC000<br>ZYC000<br>ZYC000                                                                                                                                    | 0                  |
| i     | 34567899013                                                    | ANJ22B<br>ANJ22D<br>ANJ22D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0 N<br>ANJ22D<br>ANJ22D                                       | 0 N<br>ANJ22D<br>ANJ22D                                                 | ANJ22D<br>ANJ22D<br>ANJ22D<br>ANJ22D<br>ANJ22D<br>ANJ22D                                                                                                    | 0<br>AUJ220<br>AUJ220<br>AUJ220<br>AUJ220<br>AUJ220<br>AUJ220                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | O N<br>AUJ22D                               | AUJ220<br>AUJ220<br>AUJ220<br>AUJ220<br>AUJ228                                                                                                                          | z                  |
|       | 18888888CCCC<br>111111110000<br>2222231234<br>3CCCDDD          | 0<br>0008712AY<br>00087125Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0008712BY<br>0008712BY                                        | 00087128Y<br>00087128Y                                                  | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                                                            | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00087125Y                                   | 00087118Y<br>00087118Y<br>00087115Y<br>00087115Y                                                                                                                        |                    |
|       | 388888<br>111111<br>222222<br>AAABBE                           | A V V V V V V V V V V V V V V V V V V V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1co<br>NNC219S1<br>NNC219S1                                   | C211S1<br>Ç211S1                                                        | 108<br>NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2                                                                                             | 118<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ina<br>NNC219C2                             | 106<br>NNC21151<br>NNC21151<br>NNC21151<br>NNC21151<br>NNC21151                                                                                                         | đ                  |
|       | 88888888888888888888888888888888888888                         | New Jers<br>110328 N<br>40000 N<br>199,931                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | New Mexi<br>99393 N<br>108908 N<br>208,301                    | New York<br>140952 NN<br>59330 NN<br>200, 282                           | N Carol<br>164490<br>124865<br>90935<br>40000<br>32000<br>452,290                                                                                           | S Carol<br>50159<br>73007<br>40626<br>29988<br>59994<br>30888<br>48760                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | S Carol<br>271718                           | S Carol<br>43509<br>89798<br>327349<br>134360<br>377955<br>972,971                                                                                                      | S Dakot            |
|       | 38888888888888<br>000000000000000<br>446666665788<br>AAAAAB8   | (CONT) Belle Mead<br>92110492120204630341<br>93052093062104630341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Roswell<br>93092594053064930351<br>93032993052964930351       | E 01d Bethpage<br>92101493123054551361<br>93090693100654551361          | E Camp Lejeune<br>92093093092909900371<br>92093093092909900371<br>92093093092909900371<br>93093093092909900371                                              | Charleston NWS<br>92110392121613495451<br>92121492121613495451<br>92121592121613495451<br>92121592121613495451<br>92121692121613495451<br>93043092123113495451                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | E Fort Jackson<br>93092995021126800451      | E Shaw AFB<br>93051194050165500451<br>93080494090165500451<br>93092694053165500451<br>93093094123165500451                                                              | E Ellsworth AFB    |
| 1     | 9888888<br>0000000<br>2222222                                  | & INFRASTRUC (S00005P6 20 LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NVMT & INFRASTRUCTURE<br>0018001801<br>0018<br>LOCATION TOTAL | ENVMT & INFRASTRUCTUR<br>9 00020002P5<br>9 0002000207<br>LOCATION TOTAL | VMT & INFRASTRUCTUR<br>0001<br>0003<br>0004<br>0005<br>000501<br>LOCATION TOTAL                                                                             | VMT & INFRASTRUCTURE<br>0026<br>000701<br>0032<br>0034<br>00035<br>0003<br>000301<br>LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | MT & INFRASTRUCTUR<br>0006                  | MT & INFRASTRUCTURE<br>0041004102<br>0040004001<br>0002<br>0002000201<br>0009<br>LCCATION TOTAL                                                                         | MT & INFRASTRUCTUR |
|       | 48888888888888888888888888888888888888                         | 72755 RUST EN<br>72755 RUST EN<br>9ACW4190D0009                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 72755 RUST E<br>DACW4190D0009<br>DACW4190D0009                | 72755 RUST  <br>0ACW4190D0000<br>0ACW4190D0000                          | 5-263-237K ODDZ9 RUST ENV<br>318QC2470N6247091D7511<br>32QQC2470N6247091D7511<br>321QC2470N6247091D7511<br>5791C2470N6247091D7511<br>3039C2470N6247091D7511 | 5-263-237K OHG71 RUST ENV<br>081RC2467N6246790D0867<br>780TC2467N6246790D0867<br>784TC2467N6246790D0867<br>785TC2467N6246790D0867<br>787TC2467N6246790D0867<br>F861C2467N6246791D0562                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 'Н 72555 RUST ENVMT &<br>DACA2193D0029 0006 | 7K 0GL27 RUST ENVMT & INFRASI<br>5 DACW4589D0515 0041004102<br>5 DACW4589D0515 0040004001<br>5 DACW4593D0007 0002<br>5 DACW4593D0007 0002000201<br>5 DACW4593D0007 0009 | THAME PIECE FRAME  |
|       | SAAAAAAA<br>R0000000000<br>V12223333:<br>C                     | 5-263-237K<br>5-0643CW41 [5-0279CW41 [5-0279CW41 [5-0279CW4] [5-0279C | 05-263-237K<br>1 0528CA41  <br>5 0203CW41                     | 05-263-237K<br>5 0192CW41 C<br>5 0472CW41 C                             | 05-263-237<br>2 318QC247<br>2 320QC247<br>2 321QC247<br>2 5791C247<br>2 3039C247                                                                            | 05-263-237<br>2 081RC246<br>2 780TC246<br>2 784TC246<br>2 786TC246<br>2 787TC246<br>2 F861C246                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 80-629-687H<br>1 1626CA21 D                 | 05-263-237<br>5 0404CW45<br>5 0670CW45<br>5 0429CW45<br>5 0910CW45<br>5 0947CW45                                                                                        | 05-263-23.         |

|                                         | DRM<br>11EN<br>11PT                               | 8                                                | 80                                    | 000<br>000<br>000<br>000<br>000<br>000                                                                                               | 8                                                         | 8                                            | 8                                   | 63                              | 8                         | 800                                               | 28                                                                                   | 8                                     |
|-----------------------------------------|---------------------------------------------------|--------------------------------------------------|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|----------------------------------------------|-------------------------------------|---------------------------------|---------------------------|---------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------|
|                                         | DDDDDDD<br>0000001<br>456789(                     | NACN                                             | 0<br>NACY                             | N W W W W W W W W W W W W W W W W W W W                                                                                              | O NABN                                                    | O<br>NABN                                    | NACN                                | 0                               | O NACN                    | O NACY                                            | O NABN<br>NABN<br>NABN                                                               | NABA                                  |
| ֭֝֞֝֓֓֓֓֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓ | CCCCCCDDDDDDDDDDDDDDDDDN<br>111111100000000000000 | CAAAAA                                           | CZZAAAA                               | CZZAAA<br>CZZAAA<br>CAAAAA<br>CAAAAA<br>CAAAAA                                                                                       | CZZAAAA                                                   | CZZAAA                                       | CZZAAAA                             |                                 | CZZAAAA                   | CAAAAA                                            | CBBAAAA                                                                              | BA BAAA                               |
|                                         |                                                   | 000ZXZ                                           | 000ZNO                                | ZYC000<br>ZYC000<br>ZYC000<br>ZYC000                                                                                                 | 0002XZ                                                    | 000ZNZ                                       | 0002X                               | <b>°</b>                        | OOOOOO                    | 0<br>DNZ000                                       | 0<br>12ABNZ000<br>12ABNZ000                                                          | 000ZNO                                |
| : !                                     | 3CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC            | AUJ22D                                           | AUJ22D                                | AUJ228<br>AUJ228<br>AUJ228<br>ANJ220<br>AUJ228                                                                                       | O N<br>AUJ22D                                             | AUJZZD                                       | O N<br>AUJ22B                       | z<br>0 <sup>60</sup>            | N N<br>AUJ22A             | O N<br>AUJ22A                                     | 22                                                                                   | O N<br>BANJ21K                        |
|                                         |                                                   | 0008711BY                                        | 0<br>00087125Y                        | 0<br>0008712BY<br>0008712DY<br>0008711BY<br>0008712DY                                                                                | 0008712AY                                                 | 00087125Y                                    | 00087443Y                           | C00036213                       | 0<br>00016293Y            | 00016293Y                                         | O N<br>E00030893NADNJ11<br>SBE30893NADNJ11                                           | 532N                                  |
| י נ                                     | 11111111111111111111111111111111111111            | 181                                              | 1902                                  | 221212<br>2212121                                                                                                                    | 3C2                                                       | 1902                                         | 1151                                | 1509                            | 902                       | 3902                                              | 45C9 <br>45A3                                                                        | )23C9E00073                           |
|                                         | 38888888888888888888888888888888888888            | Dakota<br>40791 NNC21<br>0,409 *                 | PESSEE<br>191 NNC2:                   | /isconsin<br>87574 NNC219<br>120739 NNC219<br>67746 NNC219<br>29378-NNC219<br>268021 NNY299                                          | sconsin<br>5318 NNC219                                    | consin<br>607 NNC2<br>449 **                 | 797 NNF1                            | Mexico<br>856 YN61              | Itah<br>32348 NNY29       | 394 NNZ2                                          | 300 NN81<br>304 NN81<br>104 **                                                       | exas<br>35979 NNWO2:                  |
|                                         | 38888888888888888888888888888888888888            | S D8<br>407<br>1,380,4                           | Tennes:<br>109491                     | Wisc<br>875<br>3207<br>677<br>677<br>293<br>714.7                                                                                    | W. 253                                                    | Wisc<br>746<br>17,372,4                      | Penn<br>46378797                    | Waw<br>4018                     | Utal<br>73323             | Maine<br>4896894                                  | S Carol<br>94300<br>99804<br>194, 104<br>5, 090, 998                                 | 1ex 6                                 |
|                                         | 8008                                              | orth AFB<br>23118980461                          | . AAP<br>.535500471                   | 5700551<br>5700551<br>5700551<br>5700552<br>5700552                                                                                  | .ee<br>1153000551                                         | 2975551                                      | en<br>44128421                      | 18<br>2000351                   | 55980491                  | 3395231                                           | 04060451                                                                             | 188<br>726664481                      |
| . !                                     | 8888888<br>00000000<br>444446                     |                                                  |                                       | E Fort McCoy<br>9212219403312670055:<br>9305149309302670055:<br>9301209401202670055:<br>9305179305282670055;<br>9309259410012670055: | .¥ (*)                                                    | Sheboygan<br>308139403247                    | 4av<br>331                          | Albuquerque<br>3022493080102000 | :22                       | unswick<br>960211083                              | _ ri <b>2</b> :                                                                      |                                       |
| . !                                     | 18888888<br>10000000<br>12333333                  | (CONT) E11swo                                    | E Holsto<br>9309239403                | lE<br>921221<br>930514<br>930120<br>930517<br>930925                                                                                 | IE Milwau<br>9303159312                                   | ພິຕິ                                         | .L Lock  <br>930930981(             | A1<br>930224                    | 0gden<br>9309309912       | Brunsw'<br>9309299602)                            | Barnwel<br>93040293041<br>93081293092                                                | Fort B1<br>93092993091                |
| 1 1 1 1 1 1 1                           | 3888888<br>0000000000000000000000000000000        | STRUC (C                                         | INFRASTRUCTURE                        | INFRASTRUCTURE 3 4 00901 004P1 ATION TOTAL                                                                                           | STRUCTUR                                                  | INFRASTRUCTUR<br>ACTOR TOTAL                 | CORP DEL                            |                                 | ICES                      | ICES INC                                          | ICES INC<br>TOTAL<br>TOTAL                                                           |                                       |
|                                         |                                                   | VMT & INFRASTRUC<br>0001000101<br>LOCATION TOTAL |                                       | VMT & INFRA-<br>P00003<br>P00004<br>0009000901<br>50045004P1<br>0006<br>L0CATION                                                     | OFNM6 RUST ENVMT & INFRASTRUCTURE<br>DAHA4788C0006 P00019 |                                              | ATIONAL                             | 8                               | AL SERVI                  | AL SERVI                                          | 4EDIAL SERVICE<br>LOCATION TO                                                        | œ                                     |
|                                         | 1111222                                           | T ENVMT &                                        | . ENVMT                               | ¥550000                                                                                                                              | ENVMT                                                     | ENVMT & 053 CONTR                            | INTERN                              | RUST JOHN L<br>93C0038          | r REMEDIAL<br>132         | . REMEDIAL<br>)34                                 | REMEDI<br>1990<br>153 L                                                              | TRACTO                                |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 388888E<br>30000000                               | . 72755 RUST ENVMT<br>DACW4593D0007 00           | 72555 RUST ENVMT & DACA2193D0029 0004 | K 72755 RUST EN<br>DACA4591C0141<br>DACA4591C0141<br>DACA4591D0014<br>DACA4591D0014<br>DACW4593D0007                                 | WE RUST                                                   | 1 72755 RUST ENVMT<br>DACA2192D0053 00<br>CO | RUST INTERNATIONAL<br>DACW4593C0200 | .G6 RUS1                        | OXNS1 RUST<br>DACA0593C01 | 0-767-498B OXVH1 RUST R<br>3792C2472N6247291C0034 | N-332-145E RUST REMEDIAL<br>0137RC999N0018193C0153 LOC<br>C233RC999N0018193C0153 LOC | . 45660 RUST TRACTOR<br>DABT5193C0084 |
|                                         | AAABBBE<br>00000000<br>3331111                    | 237K 727                                         | 387H 725                              | 23.7K 727<br>745 0ACA<br>745 0ACA<br>745 0ACA                                                                                        | 237K OFA<br>147 DAHA                                      | 171H 727<br>121 DACA                         | 329C<br>145 DACN                    | 244C OHLG6<br>(01 DAAK019       | 301D OXN<br>105 DACA      | 1988 OXV<br>1472N624                              | 14 SE<br>3999N001<br>3999N001                                                        | 509E 4SE                              |
|                                         | AAAAA<br>0000000<br>1222233                       | 5-263-237K<br>0691CW45 D                         | 0-629-687H<br>1551CA21                | 5-263-237K<br>0151CA45<br>0410CA45<br>0195CA45<br>0420CA45<br>0875CW45                                                               | 05-263-237K<br>1 0051HA47 [                               | 78-719-171H<br>1 1404CA21                    | 5-086-629C<br>0972CW45 [            | 00-812-244C<br>1 0095AK01       | 0-208-801D<br>0726CA05    | 0-767-4<br>3792C2                                 | 0-332-1<br>0137RC<br>0233RC                                                          | 02-739-509E<br>1 0374BT51 [           |

|                | DRA<br>TPT<br>TH                                               | 8888                                                                                                                                                                                       | 8                                                                                                                                                                              | 8                                                                                                                                                         | 8                                                                                                     | 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                | 12010                                                                                                         | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 007500                                                                                                                                                                                                                                                                                                            |
|----------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                |                                                                | 22222                                                                                                                                                                                      | NABN                                                                                                                                                                           | NABN                                                                                                                                                      | NABN                                                                                                  |                                                                                                                                                                        | NAAN<br>NABN<br>NABN                                                                                          | MAN O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                   |
| E3             | 00000000000000000000000000000000000000                         | ii<br>H                                                                                                                                                                                    | ***                                                                                                                                                                            | <b>*</b>                                                                                                                                                  | <b>*</b>                                                                                              | ****                                                                                                                                                                   | <b>***</b>                                                                                                    | *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ***************************************                                                                                                                                                                                                                                                                           |
|                | CDDD<br>1000<br>3123                                           | Ħ                                                                                                                                                                                          | _                                                                                                                                                                              | ည္မ                                                                                                                                                       | ₩                                                                                                     | ည္အ <b>စစ္အစ</b>                                                                                                                                                       | •••                                                                                                           | ٩                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                   |
| E2             | CCCCCCCC<br>011111111<br>901233333                             |                                                                                                                                                                                            | 8                                                                                                                                                                              | O O O ANCOOO                                                                                                                                              | 000ZNQ                                                                                                | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                   | 2YZ000<br>AZNZ000<br>AZNZ000                                                                                  | 000ZN29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ZNZ<br>DNZ<br>DNZ<br>DNZ<br>DNZ<br>DNZ<br>DNZ<br>DNZ<br>DNZ<br>DNZ                                                                                                                                                                                                                                                |
|                | 000                                                            | 3AUJ228<br>3AUJ228<br>3AUJ22A<br>3AUJ22A<br>3AUJ22A                                                                                                                                        | 3AUJ22A                                                                                                                                                                        | AUJZZA                                                                                                                                                    | ANJ22A                                                                                                | ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A                                                                                                                         | 0 N<br>ANS22A<br>38UJ11N5                                                                                     | DUJZINI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ANSS28<br>ANSS28<br>ANSS28<br>ANSS28<br>ANSS28<br>ANSS28<br>ANSS28<br>ANSS28                                                                                                                                                                                                                                      |
| 811            | 88888C<br>111110<br>222231<br>00000                            | 00015423Y<br>00015423Y<br>00017953NF<br>00017993Y<br>00015423NF                                                                                                                            | 00015423NE                                                                                                                                                                     | 3≺                                                                                                                                                        | 00015423Y                                                                                             | 0001611DY<br>00016115Y<br>00016115Y<br>00016115Y<br>00016115Y                                                                                                          | 0008731CY<br>00082213NE<br>00082213NE                                                                         | 00082213Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0008711CY<br>0008711CY<br>0008711CY<br>00087331Y<br>0008731Y<br>0008731CY<br>0008731CY                                                                                                                                                                                                                            |
|                | BBBBBBBB<br>10111111<br>190222222<br>AAABBB                    | NNZ222C2<br>NNZ131C2<br>NNZ299C2<br>NNJ099S1<br>NNZ241C2                                                                                                                                   | 22                                                                                                                                                                             | 312                                                                                                                                                       | k<br>NNY119C2                                                                                         | ** ** ** ** ** ** ** ** ** ** ** ** **                                                                                                                                 | **************************************                                                                        | Sey<br>NNU005S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NNAC64A7<br>NNAC64A7<br>NNAC64A7<br>NNAC64A7<br>NNAC64A7<br>NNAC64A7<br>NNAC64A7<br>NNAC64A7<br>NNAC64A7<br>NNAC64A7<br>NNAC64A7                                                                                                                                                                                  |
| •              | 88888888888888888888888888888888888888                         | ERMAN<br>44335<br>39446<br>68253<br>86155                                                                                                                                                  | 36904<br>384,440                                                                                                                                                               | Louista<br>176131                                                                                                                                         | New Yor<br>56110                                                                                      | New Yor<br>38193-<br>34711<br>108588<br>29835<br>143372<br>278,313<br>334,423                                                                                          | New Je<br>1704000<br>77424<br>25058<br>,806,482                                                               | New Jer<br>50000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | New Jer<br>82785<br>150000<br>100000<br>199643<br>358719<br>66506<br>277537<br>206298<br>5153936<br>200000                                                                                                                                                                                                        |
| e of Performan | 88888888888888888888888888888888888888                         | X<br>1 1 1 4 0 0 1 1 4 0 0 1 1 4 0 0 1 5 0 0 1 5 0 0 1 5 0 0 1 5 0 0 1 5 0 0 1 5 0 0 1 5 0 0 1 5 0 0 1 5 0 0 1 5 0 0 1 5 0 0 1 5 0 0 0 1 5 0 0 0 1 5 0 0 0 1 5 0 0 0 1 5 0 0 0 1 5 0 0 0 0 |                                                                                                                                                                                | inc Alexandria<br>92121193030800975221                                                                                                                    | Canandaigua<br>93092194011512144361                                                                   | Fort Drum<br>93060993093026759362<br>93071693101426759361<br>93091393111526759361<br>93092194061826759361                                                              | New Brunswick<br>92122194092951210341<br>92102393053151210341<br>92120293093051210341                         | Oceanport<br>93092094093054570341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Piscataway<br>92111793093058980341<br>92111294081758980341<br>93062196062258980341<br>93071000011158980341<br>93071996071958980341<br>93062393122358980341<br>92122393083158980341<br>92122393083158980341<br>93071494113058980341                                                                                |
| 1 1            | 18B8B8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                         | GERRIT GER<br>GEORGI<br>POOOO1                                                                                                                                                             | CONTRACTOR TOTAL                                                                                                                                                               | SUPPLIE                                                                                                                                                   | AVING CO INC                                                                                          | AVING CO INC<br>0001000101<br>0002<br>0006<br>0007<br>0009<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                                                                       | STATE UNIVERSITY<br>P00002<br>P00001<br>5000<br>LOCATION TOTAL                                                | STATE UNIVERSITY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | STATE UNIVERSITY P00001 BASIC P00004 P00005 P00006 LOCATION TOTAL                                                                                                                                                                                                                                                 |
|                | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                         | 44 3442 RUSTICA<br>6 DAJA769C0606<br>6 DAJA7692C0195<br>6 DAJA7693C0095<br>6 DAJA7693C0140                                                                                                 | 0270JA76                                                                                                                                                                       | 04-594-6001<br>5 5007CW29 DACW2993C0022                                                                                                                   | 01-451-616F 1AL61 RUSTON F<br>1 0258KF36 DAKF3693C0066                                                | 01-451-616F 1AL61 RUSTON F<br>1 0153KF36 DAKF3692D0024<br>1 0189KF36 DAKF3692D0024<br>1 0232KF36 DAKF3692D0024<br>1 0247KF36 DAKF3692D0024<br>1 0259KF36 DAKF3692D0024 | 00-292-296B 4BBB3 RUTGERS<br>1 0021AK60 DAAK6092C0087<br>1 0066KF40 DAKF4092C0507<br>3 0098KA02 F0160079D0294 | 00-292-296B 9B310 RUTGERS<br>1 0152AB08 DAAB0893C0043                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00-292-2968 48883 RUTGERS<br>1 0068AB07 DAAB0792CJ307<br>1 0134AB07 DAAB0792CJ313<br>1 3118AL01 DAAL0193C3370<br>1 0407AL01 DAAL0193K0119<br>1 0370BT63 DABT6393C0037<br>2 0110JA102N0038393C0366<br>3 0032GQ04 F3060291C0120<br>3 0112GQ04 F3060291C0120<br>3 0234GQ04 F3060291C0120<br>3 0171GR10 F3361593C4309 |
|                | Code CAGE Establishment Name Place of Performance 811 E1 E2 E3 | CAGE Establishment Name Place of Performance B11 E1 E2 E3  AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                            | Code         CAGE         Establishment         Name         Place of Performance         B11         E1         E2         E3           AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | CAGE         Establishment Name         Place of Performance         B11         E1         E2         E3           AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | t Code CAE Establishment Name Place of Performance B11 E1 E2 E3  AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | ### Code CAGE Establishment Name Place of Performance B11 E1 E2 E3  #### Ada ABB BBB BBB BBB BBB BBB BBB BBB BBB BB                                                    | ### Code   CAGE   Establishment Name                                                                          | Code   CASE   Establishment Name   Place of Performance   Bill   El EZ   ESTABLISHMENT Name   Place of Performance   Bill   El EZ   ESTABLISHMENT Name   Place of Performance   Bill   El EZ   ESTABLISHMENT Name   Bill   Bill   El EZ   ESTABLISHMENT Name   Bill   El EZ   ESTABLISHMENT Name   Bill   Bill   El EZ   ESTABLISHMENT Name   Bill   Bill   El EZ   ESTABLISHMENT Name   Bill   El EZ   ESTABLISHMENT Name   Bill   Bill   El EZ   ESTABLISHMENT Name   Bill   El EZ   ESTABLISHMENT Name   Bill   Bill   Bill   EL EZ   ESTABLISHMENT Name   Bill   Bi | Code CASE Establishment Name   Place of Performance   Bill   El   EZ   ESTABLISHMENT Name   Place of Performance   Bill   El   EZ   ESTABLISHMENT Name   Place of Performance   Bill   EZ   EZ   EZ   EZ   EZ   EZ   EZ                                                                                           |

Prepared

| , 537                                    | DORM<br>11EN<br>1H                          | 88                                                                                                                   | 0                                                                                                 | 00<br>00<br>00<br>00<br>00                                                                                                                                                   | 05                                                                  | 900                                                                                                                                                         | 224888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8                                                                             | 0000<br>8888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|------------------------------------------|---------------------------------------------|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 6,                                   | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD      | X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y                                                                              | NABN<br>NABN                                                                                      | NAAN<br>NAAN<br>NABAN<br>NABAN                                                                                                                                               | NACN                                                                | NAGN<br>NABN<br>NABN                                                                                                                                        | TANKA BANKA | YABN                                                                          | NA MASK<br>NA MAS |
| PA<br>EESEREEE                           | 20000000<br>00000000<br>1234444<br>ABCDE    | P AAAA 0                                                                                                             | 9<br>8                                                                                            | CACAAAA<br>CACAAAA<br>BA AAAA<br>BAAAA                                                                                                                                       | CADAAAA                                                             | 0<br><b>VYYYY</b><br>CCCVYYYY<br>CCCVYYYY                                                                                                                   | CZZZWAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | BC AAAA 0                                                                     | 8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| E2                                       | 012                                         | 2YZ000<br>2AZNZ000                                                                                                   | 000ZNZ                                                                                            | 2NZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                                                                         | 0<br>ANZ000                                                         | ANZ000<br>ANZ000<br>ANZ000                                                                                                                                  | 13AANA000<br>8 ANZ000<br>12AANZ000<br>12AANZ000<br>12AANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ONC OO                                                                        | 0<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                          | CCCCCC<br>0000000<br>1234567                | 13 AUS 28 213 AUS 28 213 AUS 28 213 AUS 28 28 28 28 28 28 28 28 28 28 28 28 28                                       | 0 N<br>3731CY AUJ22B                                                                              | 0 N<br>1731CY AUJ21B<br>1731CY AUJ22B<br>1731CY AUJ22B                                                                                                                       | 0 N<br>:3213Y ANJ22B                                                | 0 N<br>1321CNBANJ22B<br>23113Y ANJ22B<br>321CY ANJ22B                                                                                                       | 0 N<br>811CNBBNJ11N<br>821BY ANJ228<br>8213Y ANJ228<br>8213NAANJ22N<br>8213Y ANJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0 N<br>7118Y ANJ22A                                                           | 0 N<br>10265Y AUJ22B<br>10265Y AUJ22B<br>10265Y AUJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| ######################################   | BBBBBBBB<br>11111111<br>2222222<br>AABBBCCC | III                                                                                                                  | ey<br>NAD92S1 00087<br>**                                                                         | NAZ12C9E00087<br>NAZ12C9E00087<br>NAD92S1 00087<br>NAD92S1 00087                                                                                                             | a<br>18405A9 00023                                                  | N8405A9 00023<br>N8405A9 00023<br>N8405A9 00023                                                                                                             | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NY129C2 0001711                                                               | 14<br>N891082 0002(<br>N891082 0002(<br>N891082 0002(<br>N891082 0002(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                          | 88888888888888888888888888888888888888      | New Jerse<br>75000 KN<br>30000 NN<br>105,000                                                                         | New Jerse<br>50000 NN<br>8,806,906                                                                | 0hio<br>75874 NR<br>81178 NR<br>158324 NR<br>118000-NR                                                                                                                       | Louisiana<br>1463324 NNB                                            | Louisiand<br>60023-NN<br>369763 NN<br>371980 NN<br>681,720                                                                                                  | Miss<br>974617<br>241044 NW<br>2861081 NW<br>932960 NW<br>1354752 NW<br>6,618,650<br>8,763,694                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Illinois<br>49520 N                                                           | Californi<br>75615 NN<br>73278 NN<br>73488 NN<br>77675 NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| OCT 92 - SEP 93 FY93                     | 38888888888888888888888888888888888888      | 93092197112159010341<br>93092894093059010341                                                                         | Piscatawaytown<br>92122394010859040341                                                            | 0berlin<br>92121193093057834391<br>93010593112057834391<br>92122993123057834391<br>9309289-053057834392                                                                      | Franklinton<br>93020293072927190221                                 | New Orleans<br>93080493091455000222<br>93071593122855000221<br>93093095053055000221                                                                         | Columbia<br>92121793123015340281<br>93012893103015340281<br>93041294012615340281<br>93093094061715340281<br>93093094061715340281                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Savanna Army Depot<br>93083193083167847171                                    | 10N Santa Ana<br>92100992103169000061<br>92110392113069000061<br>92120292123169000061<br>93020493022869000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| STIS ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 00-292-296B 4B883 RUTGERS STATE UNIVERSITY<br>1 0464AA15 DAAA1593C0062<br>1 0193AB08 DAAB0893C0065<br>LOCATION TOTAL | 00-292-296B 4BBB3 RUTGERS STATE UNIVERSITY<br>2 1913E3220N0001492K2011 P00003<br>CONTRACTOR TOTAL | 14-074-187H OCBB4 RUTSTEIN ALEX & ASSOCIATES 1 0044AA15 DAAA1591C0127 P00002 1 0080AA15 DAAA1591C0128 P00002 1 0068AA15 DAAA1592C0038 P00001 1 0496AA15 DAAA1592C0038 P00002 | 00-916-304K 2A091 RUTTER-REX J H MFG CO<br>4 02020100 DLA10093C0327 | 00-916-304K 2A091 RUTTER-REX J H MFG CO<br>4 05590100 DLA10090C0475 P00019<br>4 04840100 DLA10093C0357<br>4 07300100 DLA10093C0357 P00003<br>LOCATION TOTAL | 00-916-304K 2A091 RUTTER-REX J H MFG CO<br>4 01350100 DLA10091C0328 A00007<br>4 01980100 DLA10092C0405 P00005<br>4 03380100 DLA10093C0404<br>4 05930100 DLA10093C0404<br>4 06830100 DLA10093C0425<br>4 07170100 DLA10093C0435<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 06-623-881H 4Y478 RUYLE REFRIGERATION CORP<br>1 0384CA27 DACA2792C0057 P00006 | 62-289-293D 9P861 RVM DAIRY HOLDING CORPORATION 2 0002F0243DLA13792DX071 NE07 92 0006F0243DLA13792DX071 NE08 92 0014F0243DLA13792DX071 NE09 93 0026F0243DLA13792DX071 NE11 93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

| . 538                             |                     | DDRM<br>11EN<br>01PT                                                                               | =======================================                           | NABYTN09                                                       | NABYTN09                                                       | TN09                                                           | 22222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NABYNY07                                                       | TN09                                                     | NABYTNO6<br>NABYTNO7<br>NABYTNO9                                                                                                         | 8                                                              | 80 M                                                           |
|-----------------------------------|---------------------|----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------|
| PAGE 6                            |                     | 0000000<br>456789                                                                                  | NABN                                                              | O NABY                                                         | O<br>NABY                                                      | 0<br>NABYTN                                                    | NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN<br>NaSAN | O NABY                                                         | 0<br>NABYTN                                              | O<br>NABY<br>NABY                                                                                                                        | O NACN                                                         | O NABY                                                         |
| ۵                                 | E3                  | CCCCCCCDDDDDDDDDDDDDDRM<br>11111111000000000000011EN<br>2333331234444445678901PT<br>ABBCDD ABCDEEE | BA BAAA                                                           | BD AAAA                                                        | BC AAAA                                                        | BD AAAA                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | BC AAA                                                         | BC AAA                                                   | BC AAAA<br>BC AAAA<br>BC AAAA                                                                                                            | CAAAAA                                                         | CCDAAAA                                                        |
|                                   | £2                  | 20000000000000000000000000000000000000                                                             | CNZ000                                                            | 000ZNQ                                                         | 000ZNQ                                                         | DNC 000                                                        | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ONCOOO                                                         | 000ZNZ                                                   | 000 ZNQ<br>000 ZNQ<br>00 Z 000<br>0 DN Z 000                                                                                             | 0<br>0<br>0<br>0<br>0<br>0<br>0                                | ONCOOO                                                         |
|                                   | E1                  |                                                                                                    | SY ANJESK                                                         | 3Y AUJ22A                                                      | 0 N<br>3Y AUJ22A                                               | 0 N<br>3Y ANJ22A                                               | 0 N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 N<br>3Y ANJ22A                                               | 3Y AUJ22A                                                | 0 N<br>07 ANJ22A<br>07 ANJ22A<br>07 ANJ22A                                                                                               | 13Y AUJ22A                                                     | 0 N<br>3Y ANJ22A                                               |
|                                   | 811                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                             | 0003561                                                           | 0001623                                                        | 2 00016293Y                                                    | 2 00015423Y                                                    | 00016230Y<br>00016230Y<br>00016230Y<br>00016230Y<br>00016290Y<br>00016290Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2 00017113Y                                                    | 0001629                                                  | 2 00015220Y<br>2 00015220Y<br>2 00015220Y                                                                                                | 000173                                                         | 2 00017313Y                                                    |
|                                   |                     |                                                                                                    | HEREFERE                                                          | ırnia<br>) NNY299C2                                            | ırnia<br>) NNZ299C2                                            | ırnia<br>) NNZ249C2                                            | NN Y2490C2<br>NN Y1990C2<br>NN Y1990C2<br>NN Y1990C2<br>NN Y1990C2<br>NN Y1990C2<br>NN Y1990C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ) NNZ159C2                                                     | ITSEY<br>NNZ299C2                                        | ork<br>NNZ249C2<br>NNZ249C2<br>NNZ249C2                                                                                                  | v York<br>3000 NNZ119C2                                        | ) NNZ199C2                                                     |
|                                   |                     | 18888888888888888888888888888888888888                                                             | M M M M M M M M M M M M M M M M M M M                             | Californi<br>1464000 NN                                        | Californi<br>5188000 NN                                        | Californi<br>6388000 NN                                        | de Marylar<br>52826<br>31763<br>42787<br>26959<br>81717<br>51085<br>30644<br>70164                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N.H.<br>665000                                                 | New Jers<br>898000                                       | New Yor<br>142583<br>49749<br>33365<br>225, 697                                                                                          | New Yo<br>1078000                                              | AFB 0h10<br>897000                                             |
| OCT 92 - SEP 93 FY93              | Place of Perfo      | 8004                                                                                               | Mest Point MIL RES<br>West Point MIL RES<br>92110492110680753361  | Long Beach<br>93090994062243000061                             | San Diego<br>93092995070566000061                              | Vandenberg AFB<br>93092795053182072061                         | Fort George G. Mea<br>93021193031129300241<br>92100393032329300241<br>93081193091129300241<br>93021193031129300241<br>93021193031129300241<br>93081193031129300241<br>93081193091129300241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Portsmouth<br>93061594063062900331                             | McGuire AFB<br>93091794032442390341                      | Rome<br>93062994040363418361<br>93070894040363418361<br>93082494040363418361                                                             | Syracuse<br>93092994093073000361                               | Wright Patterson A<br>93093094062886660391                     |
| T AWARDS                          |                     | 8888888<br>00000000<br>2222222                                                                     | SOCIATES INC                                                      |                                                                |                                                                |                                                                | N TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                |                                                          | N TOTAL                                                                                                                                  |                                                                |                                                                |
| ST18 ALPHA LIST OF PRIME CONTRACT | Code CAGE Establish | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                             | 11-635-364A OTX15 RYAN BOB ASSOCIATES<br>1 0055AG60 DAAG6092C0099 | 01-030-782F OD5X2 RYAN COMPANY INC<br>2 W210C8711N6871193C3187 | 01-030-782F ODSX2 RYAN COMPANY INC<br>2 1400C8711N6871190C0106 | 01-030-782F ODSX2 RYAN COMPANY INC<br>1 0528CA09 DACA0993C0086 | 01-030-782F ODSX2 RYAN COMPANY INC<br>1 0048CA31 DACA3191C0131 P00006<br>1 0084CA31 DACA3191C0131 P00004<br>1 0286CA31 DACA3191C0131 P00007<br>1 0049CA31 DACA3191C0133 P00004<br>1 0050CA31 DACA3191C0133 P00009<br>1 0052CA31 DACA3191C0133 P00010<br>1 0287CA31 DACA3191C0133 P00012<br>1 0288CA31 DACA3191C0133 P00012                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 01-030-782F ODSX2 RYAN COMPANY INC<br>2 M660C2472N6247291C2133 | 01-030-782F RYAN COMPANY INC<br>1 0256CA61 DACA6193C0064 | 01-030-782F 0DSX2 RYAN COMPANY INC<br>2 M135C2472N6247290C0005 00016<br>2 M136C2472N6247290C0005 00017<br>2 0290C2472N6247290C0005 00024 | 01-030-782F ODSX2 RYAN COMPANY INC<br>1 0273KF36 DAKF3693C0085 | 01-030-782F ODSX2 RYAN COMPANY INC<br>3 074RGC20 F3360193CW087 |

| DDDRM<br>0011EN<br>901PT                            | YTNOS                                                    | W W 09                                                                                                               | IY NO3                                                         | 178 Y 01<br>178 Y 01<br>178 Y 01<br>178 Y 02<br>179 Y 02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 60<br><b>×</b>                                                       | 66<br>×                                                               | 17 NO5                                                         | 17 NO5 17 NO9                                                                                                                                 | X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-----------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                     | N N                                                      | O<br>NAS<br>NAB                                                                                                      | O<br>NAB                                                       | O SERVICE O SERV | O NAB                                                                | O NAB                                                                 | O NAB                                                          |                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD              | BZ AAA                                                   | CAAAAA                                                                                                               | CCDAAAA                                                        | 880 AAAA<br>800 AAAA<br>800 AAAA<br>800 AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | BZ AAAA                                                              | BZ AAA                                                                | CZZAAAA                                                        | BC AAAA<br>CCDAAAA<br>CCDAAAA                                                                                                                 | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                     | DNC00                                                    | 000ZNQ<br>0NZ000<br>DNZ000                                                                                           | DNC000                                                         | DNZ000<br>DNZ000<br>DNZ000<br>DNZ000<br>DNZ000<br>DNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | DNC000                                                               | 000ZNQ                                                                | 000ZNQ                                                         | DNZ000<br>DNZ000<br>DNZ000                                                                                                                    | DNZ000<br>DNZ000<br>DNZ000<br>DNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 38886CCCCCC<br>111110000000<br>222231234567<br>0000 | ======================================                   | 0 N<br>01731DY ANJ22A<br>01731DY ANJ22A                                                                              | 0 N<br>017313Y ANJ22A                                          | 0 N<br>01731DY ANJ22A<br>01731DY ANJ22A<br>01731DY ANJ22A<br>01731DY ANJ22A<br>01731DY ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0 N<br>01542DY AUJ22A                                                | 0 N<br>01629DY ANJ228                                                 | 0 N<br>017313Y AUJ22A                                          | 0 N<br>01731DY ANJ22A<br>01629DY AUJ22A<br>01629DY AUJ22A                                                                                     | 0 N<br>11629CY ANJ22A<br>11629DY ANJ22A<br>11629DY ANJ22A<br>11629DY ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                                     | ======<br>NZ299C2                                        | NNY299C2<br>NNY299C2                                                                                                 | NNZ199C2                                                       | NNZ249C2<br>NNZ249C2<br>NNZ249C2<br>NNZ249C2<br>NNZ249C2<br>NNZ249C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | I s 1 d<br>NN Z 199C 2                                               | ia<br>NNZ249C2                                                        | ia<br>NNZ199C2                                                 | IA<br>NNZ249C2<br>NNZ199C2<br>NNZ199C2                                                                                                        | Ind<br>NNZ299C2 0001<br>NNZ299C2 0001<br>NNZ299C2 0001<br>NNZ299C2 0001<br>NNZ299C2 0001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| imom                                                | 0k1                                                      | Penn<br>60000<br>90000<br>150,000                                                                                    | L (1)                                                          | Penn<br>170306<br>93201<br>124935<br>1238405<br>648,870                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Rhode<br>30640                                                       | Virgir<br>84000                                                       | Virgir<br>187000                                               | , 1<br>0, 82                                                                                                                                  | 2506708 N<br>2506708 N<br>319701-N<br>128221 N<br>750000 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 8BBBBBBBBBB<br>000000000000000000000000000          | Altus<br>27940731017004                                  | Mechanicsburg<br>93072393101248376421<br>93072393101248376421                                                        | Tobyhanna Army Dep<br>93032293113076968421                     | Willow Grove<br>93012193052085408421<br>93012793052885408421<br>930106930505855408421<br>930203930501585408421<br>93020993060185408421                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Newport<br>92031893093049960441                                      | Alexandria<br>93081293091201000511                                    | Dahlgren<br>93011393121021008511                               | Portsmouth<br>93080492090464000511<br>93051994021664000511<br>93090994051564000511                                                            | Aberdeen PROV GRND<br>92111292122300175241<br>92121593012300175242<br>92122193012300175241<br>92122393073100175241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 888888<br>000000<br>222222                          |                                                          | TOTAL                                                                                                                |                                                                | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                      |                                                                       |                                                                | TOTAL                                                                                                                                         | EASTERN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | 030-782F 0D5X2 RYAN COMPANY INC<br>082QA05 F3461293C0006 | 01-030-782F OD5X2 RYAN COMPANY INC<br>2 6198C2472N6247291C6060 00002<br>2 6199C2472N6247291C6060 00003<br>LOCATION T | 01-030-782F ODSX2 RYAN COMPANY INC<br>1 0067AC71 DAAC7193C0024 | 01-030-782F ODSX2 RYAN COMPANY INC<br>2 071WC2472N6247288C0089 00010<br>2 424WC2472N6247288C0089 00001<br>2 69UUC2472N6247288C0089 00008<br>2 691UC2472N6247288C0089 00012<br>2 103XC2472N6247288C0089 00013<br>2 399XC2472N6247288C0089 LOCATION T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 01-030-782F ODSX2 RYAN COMPANY INC<br>2 6708C2472N6247284C0359 00017 | 01-030-782F ODSX2 RYAN COMPANY INC<br>1 0302CA31 DACA3190C0183 P00005 | 01-030-782F ODSX2 RYAN COMPANY INC<br>2 G498C2477N6247792C2584 | 01-030-782F ODSX2 RYAN COMPANY INC<br>2 3128C2470N624708BC8125 00071<br>2 H265C2470N6247090C7397 00011<br>2 3176C2470N6247090C7397 LOCATION T | 13-252-1748 OHXZ8 RYAN INCORPORATED EA<br>1 0105AD05 DAAD0592C0005 P00005<br>1 0220AD05 DAAD0592C0005 P00006<br>1 0221AD05 DAAD0592C0005 P00007<br>1 0256AD05 DAAD0592C0005 P00010<br>1 0788AD05 DAAD0592C0005 P00011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                     | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC                                                                              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCC                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ### AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB                              | ### Address                                                           | ######################################                         | ######################################                                                                                                        | Color-78F   Colo |

| H<br>H<br>H                               | DDRM<br>11EN<br>01PT<br>TH                | # 96<br># 22<br># 22                                                                    | 0 N O N O N O N O N O N O N O N O N O N                                                                       | 0                            | 8                                    | NABYMY 09                                                   | 019                                                | 88888                                                                                                | 110                                                   | 90                                 | 03<br>Pervices                                                                     |
|-------------------------------------------|-------------------------------------------|-----------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|------------------------------|--------------------------------------|-------------------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------|------------------------------------------------------------------------------------|
| #<br>#<br>#<br>#                          | 0000000<br>456789                         | N N N N N N N N N N N N N N N N N N N                                                   | NABN<br>NABN<br>NABN                                                                                          | 0                            | O YABN                               | O<br>NABY                                                   | O<br>NABN<br>NABN                                  | O NAME O                                                                                             | O<br>NABN<br>NABN                                     | 0                                  | CNABN<br>CNABN<br>Merters                                                          |
| ::::::::::::::::::::::::::::::::::::::    | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD    | CZZAAAA                                                                                 | 80 AAAA<br>80 AAAA<br>84 AAAA                                                                                 |                              | BA AAAA                              | BD AAAA                                                     | 8A AAAA<br>8A AAAA                                 | COAAAAA<br>COAAAAAA<br>COAAAAAA<br>COAAAAAA                                                          | CAAAAA                                                |                                    | O A ABAA CNABN 03<br>Behington Headquerters Servi<br>Directorities for Information |
| E=====================================    | 123<br>123<br>123<br>123                  | DNZ000                                                                                  | BBNC000                                                                                                       | 000Z                         | 0<br>BNZ000                          | 000ZMQ                                                      | 0<br>AWZ000<br>ANZ000                              | ANZ000<br>ANZ000<br>ANZ000<br>BNZ000<br>BNZ000                                                       | 00 ZNZ 000 ZNZ 000                                    | <b>○</b>                           | 0<br>ISACNZ000<br>ared By: Wash                                                    |
|                                           | 388CCCCCCC<br>11100000000<br>22312345678  | .=====================================                                                  | 0 N<br>313Y AUJ22A<br>313Y AUJ22A<br>314Y ANJ22B                                                              | O N<br>226Y ANJ22F           | 0 N<br>3137 ANJ22B                   | 0 N<br>113Y AUJ22A                                          | 0 N<br>795Y AUJ21B<br>795Y AUJ22B                  | 0 N<br>24CNBANJ11B<br>724CNBANJ11B<br>724CNBANJ11B<br>7245Y ANJ22B<br>723Y ANK22B                    | 0 N<br>24CY ANJ22B<br>24CNBANJ11B                     | 24C B N                            | O N<br>349DNBBUJ11N5<br>Prepar                                                     |
| 811                                       | 888888<br>111111<br>22222<br>8CCCDD       | 99C2 0001                                                                               | 019A3 000373<br>019A3 000373<br>998A3 000373                                                                  | 7110C9E000252                | 10C9E000253                          | 45C2 000171                                                 | 25A7 000367<br>25A7 000367                         | 3A1BA1A37<br>3A1BA1A37<br>3A1BA1A37<br>3A1BAHC37<br>3A8A00051                                        | 25А1САНА37<br>40А1САНА37                              | 40A1BBRI37                         | 0151 00073                                                                         |
|                                           | 888888888<br>000000011<br>888888902       | maryland<br>105563 NNZ2<br>735634 NNZ2<br>7357,225 **                                   | Miss<br>92665 NNJO<br>88665 NNJO<br>304132 NNJ9<br>485,462 **                                                 | Hawaii<br>42657 NN71         | Michigan<br>62264 NN71<br>104,921 ** | California<br>339000 NNZ2                                   | Missouri<br>52092 NN66<br>81032 NN66<br>133,124 ** | Texas<br>31336 NNJO28<br>88589 NNJO28<br>73963 NNJO28<br>3796554 NNJO28<br>449793 NY913(             | Texas<br>31574-NNAD<br>82474-NN28<br>14,048- *        | Texas<br>31858-YN28                | Virginia<br>27086 NNS2                                                             |
| THANCE                                    | 67888888888888888888888888888888888888    | GRND<br>  GRND<br> 241   7<br> 241   7                                                  | -                                                                                                             | 51                           | <b>61</b>                            | 61                                                          | 91<br>1                                            | #####<br>4,                                                                                          | 82<br>82<br>1                                         | 88                                 | 11                                                                                 |
|                                           | 8888888<br>00000000<br>4466666<br>AAAAB   | an PROV<br>3100175<br>1100175                                                           | ngton<br>195592028<br>025592028<br>035592028                                                                  | 5170001                      | 1386402                              | each<br>024300006                                           | 1607882<br>5607882                                 | 30190004<br>30190004<br>30190004<br>31190004                                                         | 30190004                                              | ntonio<br>231650004                | ,<br>30570005                                                                      |
| ######################################    | 38888888888888888888888888888888888888    | (CONT) Aberde<br>9306029307:<br>9309299407                                              | Pearli<br>9308179311<br>9309029312<br>9304069308                                                              | Honoluli<br>93071694011      | Holland<br>93093093123               | Long Bo<br>9309209402                                       | Raytown<br>92102292122<br>93040793062              | Dallas<br>9309239209<br>9309289209<br>9309309209<br>9309159405<br>9308249503                         | Dallas<br>9211109104<br>9301269109                    | San An<br>9305109212               | Norfoll<br>9211019304:                                                             |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br># | 18888888<br>0000000<br>222222             | ASTE<br>TOTAL                                                                           | TOTAL                                                                                                         | 48                           | TOTAL                                | INC                                                         | INC                                                | TOTAL                                                                                                | TOTAL                                                 |                                    |                                                                                    |
|                                           | BBBBBBBBBBB<br>00000000000000000000000000 | 18 OHXZ8 RYAN INCORPORATED E<br>5 DAADO592C0005 P00012<br>5 DAADO593C0269<br>CONTRACTOR | RINE INC<br>7F01<br>CONTRACTOR                                                                                | MICHAEL CORP<br>DACA8793F048 | MICHAEL CORP<br>16<br>CONTRACTOR     | NSTRUCTION                                                  | INSTRUMENTS 1<br>0003<br>0005<br>CONTRACTOR        | AVIALL INC<br>1 002208<br>1 002209<br>1 002210<br>5 0001<br>5 CONTRACTOR                             | YSTEM INC<br>000910<br>001310<br>LOCATION             | SYSTEM INC<br>000401               | SYSTEM INC<br>00139                                                                |
| GE Establi                                | 8888888888<br>000000000000000000000000000 | XZB RYAN IN<br>D0592C0005<br>D0593C0269                                                 | 965 RYAN MA<br>15793C0033<br>15793C0044<br>02492H8590                                                         | RYAN MI                      | RYAN MI<br>6460593C0066              | ZN3 RYCO CO<br>71193C3269                                   | 410 RYCOM I<br>10491DM116<br>10491DM116            | C 75099 RYDER A<br>DAAJ0987D0031<br>DAAJ0987D0031<br>DAAJ0987D0031<br>DAAJ0993D0055<br>DLA60093D0235 | E 07068 RYDER S'<br>DAAJ0987D0031<br>DAAJ0987D0031    | 1W816 RYDER S<br>4160891D1136      | TF8 RYDER S<br>47087D5457                                                          |
| ======================================    | AAAAAAA<br>00000000<br>22223333           |                                                                                         | -540-378J 45965 RYAN MARINE<br>0101BT57 DABT5793C0033<br>0119BT57 DABT5793C0044<br>4895BS670N0002492H8590 7F0 | -199-9408<br>0199CA87        | -199-940B<br>0418RA03 F              | -175-641G OXZN3 RYCO CONSTRUCTION<br>1150C8711N6871193C3269 | -816-146F 18410 RYCOM 0244JA116N0010491DM116       | -491-533<br>1789AJ09<br>1847AJ09<br>1937AJ09<br>1028AJ09<br>42010600                                 | 00-793-292E 070<br>1 0061AJ09 DAAJ<br>1 0269AJ09 DAAJ | 00-793-292E 1WE<br>3 0609GF40 F416 | 00-793-292E OCTF8 RYDER<br>2 A041C0187N6247087D5457                                |
| 11 0                                      | W & > 0                                   |                                                                                         | 4                                                                                                             | 08                           | 908                                  | 205                                                         | 000                                                | V                                                                                                    | 1100                                                  | 0 %                                | 5 ,                                                                                |

PAGE 6, 540

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

| ### STATE OF THE PARKED BERNERS BERNERS BERNERS CONTROLOGY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Est Code CAGE Establishment Name               |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|
| Virginia                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         |
| 1175234 NNS201S1 00073493NBBNJ11NSACNC000 A ABAA CNABN 29598 NNS201S1 0007349DNBBNJ11NSACNZ000 A ABAA CNABN 255736 NNS201S1 0007349DNBBNJ11NSACNZ000 A ABAA CNABN 3,013,823 **  N Carolina 30270 NNW22351 00075145Y AUJ22B ANZ000 CCCAAAA NACN 60,270 **  10wa 30270 NNW22359 C0075143NAANJ22R ANZ000 CACAAAA NABN 42437 NNS350CSE 00075143NAANJ22R Z000 76,242 **  Now Jersay Now Jersay 10wa 35827 NNS350CSE 00075428Y AUJ22F Z000 76,242 **  Now Jersay 10wa 35827 NNS350CSE 00075428Y AUJ22F Z000 76,242 **  Now Jersay 10wa 35827 NNS350CSE 00075428Y AUJ22F Z000 76,242 **  Now Jersay 10wa 36827 NNS350CSE 00075428Y AUJ22B ZNZ300BHKL AAAA UABN 2560,968 **  260,968 **  3,013,823 NNZ24S1 00044823NBAUJ22B ZNZ300BHKL AAAA UABN 2560,968 **  3,013,823 NNZ152S1 00073493NBANJ22A ZNZ000 L AAAA UABN 66538 NNZ152S1 00073493NBANJ22A ZNZ000 L | 92100193<br>92100193<br>93050194<br>93070293   |
| Virginia 29598 NNS201S1 0007349DNBBUJ11N5ACNZ000 A ABAA CNABN 255736 NNS201S1 0007349DNBBUJ11N5ACNZ000 A ABAA CNABN 3.013,823 **  N Carolina 3.013,823 **  N Carolina 3.012,823 **  Taxas 60.270 NNW023S1 00075145Y AUJ22B ANZ000 CCCAAAA NACN 3.013,825 NNS20C9E00075143NAANJ22N2ABNZ000 CACAAA NACN 10wa 33805 NNS590C9E00075426Y ANJ22F Z000 76,242 7 NN9390A3 00032913Y ANJ22F Z000 76,242 7 NN9390A3 00032913Y ANJ22F Z000 76,242 NNV224S1 00044823NBAUJ22B ZNZ300BHKL AAAA UABN 2607 NNV224S1 00044823NBAUJ22B ZNZ300BHKL AAAA UABN 260.968 *** 260.968 *** 260.968 *** 260.968 *** 260.968 *** 260.968 *** 260.968 *** 260.968 *** 222.389 *** 222.389 ***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Ric<br>9212219                                 |
| Carolina                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Virgi<br>921230930<br>921125931                |
| Texas 30000 NWW023C9E00075143NAANJ2ZNZABNZ000 CACAAA  10wa 33805 NN3590C9E00075426Y ANJ2ZF 42437 NN3950C9E00075426Y ANJ2ZF 76, 242 76, 242 New Jersey New Jersey New Jersey New Jersey 36827 NN9390A3 00032913Y ANJ2ZF 7000 Nav22451 00044823NBAUJ2ZB 28313 NNV2Z451 00044823NBAUJZZB 28313 NNV2Z451 00044823NBAUJZZB 28313 NNVZZ451 00044823NBAUJZZB 28313 NNVZZ451 00044823NBAUJZZB 28313 NNVZZ451 00044823NBAUJZZB 260, 968 3787 NNVZZ451 00044823NBAUJZZB 27300BHKL AAA UABN 260, 968 3787 NNVZZ451 00073493NBANJZZA 272000 L AAAA UABN 222, 389 37841 NNJ04151 00073493NBANJZZA ZNZ000 L AAAA UABN 222, 389                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Faye1<br>930706931                             |
| TOWA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | E1  <br>9307229;                               |
| New Jersey   O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Grin<br>93030893<br>93081393                   |
| HONG KONG 73887 NNV22451 00044823NBAUJ228 ZNZ300BHKL AAAA UABN 59607 NNV22451 00044823NBAUJ228 ZNZ300BHKL AAAA UABN 28313 NNV22451 00044823NBAUJ228 ZNZ300BHKL AAAA UABN 99161 NNV22451 00044823NBAUJ228 ZNZ300BHKL AAAA UABN 260,968 ** UABN JAPAN 0 N 0 0 0 58213 NNZ15251 00073493NBANJ22A ZNZ000 L AAAA UABN 66535 NNZ15251 00073493NBANJ22A ZNZ000 L AAAA UABN 222,389 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Trer<br>93052893                               |
| JAPAN 0 N 0 O N 0 O N 0 O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | THE 921001<br>930222<br>930512<br>930512<br>11 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 920930<br>930930<br>930524                     |

| #<br>#<br>#                             | DDRM<br>011EN<br>101PT                                                                                | NABYNY03<br>YABYRY03                                                                              | /NN12                                         | YABYPY09<br>YABYPY09<br>YABYPY10<br>YABYPY11                                                                                      | NABYNY07                                           | 60                                   | \$                           | 88888                                                                                                                                        | <b>9</b> 0                      | M111<br>007                                                               |
|-----------------------------------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|--------------------------------------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|---------------------------------------------------------------------------|
| #<br>#<br>#<br>#                        | 00000000000000000000000000000000000000                                                                | NABY<br>YABY                                                                                      | O<br>NABYNN1                                  | 0<br>YABY<br>YABY<br>YABY                                                                                                         | O NABY                                             | O<br>UABN                            | o<br>UABN                    | O C C C R R R R R R R R R R R R R R R R                                                                                                      | O UABN                          | S X X X X X X X X X X X X X X X X X X X                                   |
| E3                                      | CCCCCCCDDDDDDDDDDDDDDDDRM<br>111111110000000000000011EN<br>2333333123444445678901PT<br>ABBCDD ABCDEEE | <b>*</b>                                                                                          | <b>AAA</b>                                    | <b>\$</b> \$\$\$                                                                                                                  | <b>AAA</b>                                         | **                                   | *                            | <b>}</b>                                                                                                                                     | <b>{</b>                        | CZZAAA                                                                    |
| ii<br>ii<br>ii<br>ii<br>ii              | CCCDD<br>11100<br>33312<br>CDD                                                                        | 80<br>82                                                                                          | æ                                             | 8888                                                                                                                              | 28                                                 | BUKM                                 | BJAL                         |                                                                                                                                              | BJAL                            |                                                                           |
| *****                                   | 9110                                                                                                  | DNC 000<br>DNZ 000                                                                                | DNC000                                        | 000ZNQ<br>0NZ000<br>DNZ000<br>DNZ000                                                                                              | 000ZNQ                                             | 0<br>BNZ300BUKM                      | 0<br>ZYZ1008JAL              | 0<br>ZNC000<br>ZNZ000<br>ZNZ200<br>ZNZ200<br>ZNZ200                                                                                          | O<br>ZNZ000BJAL                 | 000ZAZ<br>000ZAZ<br>000ZAZ<br>0                                           |
| =====<br>E1                             | 200                                                                                                   | AUJ22A<br>AUJ22A<br>AUJ22A                                                                        | O N<br>ANJ22A                                 | AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                                              | AUJ22A                                             | AUJZZB                               | N<br>NJ218                   | 4 1228<br>4 1228<br>1 1222<br>1 1228                                                                                                         | N<br>J228                       | AUJ220<br>AUJ220<br>AUJ220<br>AUJ220                                      |
| H<br>H<br>H<br>H                        | 231                                                                                                   |                                                                                                   |                                               | 3×××<br>3×××<br>3××××                                                                                                             |                                                    | ځ                                    | 3355<br>13NBA                | 15NBA<br>15NBA<br>13NBA<br>15NBA<br>15NBA<br>15NBA                                                                                           | 0<br>313NBANJ                   | ~~ <u>~</u>                                                               |
| 811                                     | 888888<br>111111<br>222222<br>8CCCDDD                                                                 | 0001547                                                                                           | 000162337                                     | 0001795<br>0001795<br>0001542<br>0001541                                                                                          | 00015423Y                                          | 8000289                              | 22583355<br>00041513NBANJ    | 0<br>00016115NBAYJ22A<br>00016115NBAYJ22A<br>00016113NBAUJ22A<br>00016115NBAUJ22A                                                            | 000373                          | 00087115<br>00087117<br>00087117                                          |
| H<br>H<br>H<br>H<br>H<br>H<br>H         | 8888<br>1111<br>2222<br>AABB                                                                          | NNZ299C2<br>NNZ199C2<br>NNZ199C2                                                                  | d<br>NNZ299C2                                 | NNY199C2<br>NNZ153C2<br>NNZ299C2<br>NNZ151C2                                                                                      | a<br>NNZ199C2<br>**                                | KIN<br>NN6850A880002899              | NYV22251                     | NNZ222C2<br>NNZ222C2<br>NNZ222S1<br>NNZ222S1<br>NNZ222S1                                                                                     | NNJ02081                        | NNC211C2<br>NNC211C2<br>NNC211C2<br>**                                    |
| # # # # # # # # # # # # # # # # # # # # |                                                                                                       | D.C.<br>44138<br>39281<br>83,419                                                                  | Maryland<br>41000 NP                          | Marylan<br>119000<br>126000<br>136000<br>76000                                                                                    | Virgini<br>276000<br>857,419                       | UNITED<br>862238                     | JAPAN<br>5488367             | JAPAN<br>43888<br>28048<br>418357<br>55185<br>38185<br>38855                                                                                 | JAPAN<br>37183                  | Oregon<br>50101<br>31334<br>45768<br>127,203                              |
| THE PERSON                              | 388888<br>300000<br>578888<br>8                                                                       |                                                                                                   | 1                                             | ल्लल्ल<br>के के के के                                                                                                             | 11                                                 | U                                    |                              | 7777                                                                                                                                         | 7                               | <b>111</b>                                                                |
| e of Performance                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                | ington<br>112850000111<br>041550000111                                                            | polis<br>041201600241                         | an Head<br>1012041500241<br>1020941500241<br>1051041500241                                                                        | gren<br>.01072100851                               | O3OOOOOOUK                           | 00000JA1                     | 00000JA1<br>00000JA1<br>00000JA1<br>00000JA1<br>00000JA1                                                                                     | 00000JA1                        | lland<br>2112759000411<br>3071459000411<br>3071959000411                  |
| Plac                                    | 88888888888888888888888888888888888888                                                                |                                                                                                   | Anna<br>2092993                               | India:<br>930907940<br>930927940<br>921027930<br>921109930                                                                        | Dahlg<br>930427940                                 | 930916941                            | 921001                       | 930930<br>930930<br>920915<br>930929<br>930929                                                                                               | 13 09 09                        | Port 1.<br>921019921<br>930114930<br>930716930                            |
| H<br>H<br>H                             | 38888<br>300000<br>22223                                                                              | 6<br>6                                                                                            | 6                                             |                                                                                                                                   |                                                    | on .                                 | on .                         | 5                                                                                                                                            | ஏ                               |                                                                           |
|                                         | 88888<br>000000<br>22222                                                                              | N TOT/                                                                                            |                                               | N TOTAL                                                                                                                           | R TOTAL                                            |                                      | Y LTD                        | COMPANY O                                                                                                                                    | S<br>X<br>X                     | 1<br>R TOTAL                                                              |
| Est Code CAGE Establishment Name        | SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                | 1-225J OCFHB RYON INC<br>2C2477N6247790C0220 00004 92111392<br>6C2477N6247790C2282 00011 93033093 |                                               | LOCATION                                                                                                                          | CONTRACTOR                                         | OUCTS INC                            | BUS COMPANY<br>POOOO1        | KAIHATSU COM<br>0004<br>0006<br>0005<br>0008<br>CONTRACTOR                                                                                   | ZOSEN TEKKO                     | A INC<br>0016<br>0017<br>00180018P1<br>CONTRACTOR                         |
| stablishment                            | 38888<br>300000<br>111112                                                                             | 250 C C C C C C C C C C C C C C C C C C C                                                         | 4 INC<br>595                                  | N INC<br>703<br>720<br>519<br>531                                                                                                 | 1 INC<br>552                                       | : PR00<br>760                        |                              |                                                                                                                                              |                                 | AGRA<br>207<br>207<br>207<br>6                                            |
| Est                                     | 11111                                                                                                 | 8 RY01<br>790C0<br>790C2                                                                          | 8 RY01<br>792C01                              | 8 RYOI<br>791C3;<br>791C3;<br>792C3(                                                                                              | 8 RY01<br>791C2                                    | OU468 RYTE PRODUCTS<br>DLA60093D0760 | OEEDB RYUKYU<br>6232192D0021 | 0 RYUKYU<br>992D0011<br>992D0011<br>692D2527<br>692D2527                                                                                     | . 0XVY7 RYUKYU<br>F6232193C0061 | 7 RZA<br>79100<br>79100<br>79100                                          |
| CAGE                                    | ABBBBB<br>000000<br>311111                                                                            | J OCFH<br>7N6247<br>7N6247                                                                        | J OCFH<br>7N6247                              | J OCFH<br>7N6247<br>7N6247<br>7N6247<br>7N6247                                                                                    | J OCFH<br>7N6247                                   | 3 0046<br>DLA60                      | <b>LL</b>                    | E ORKJO<br>DACA79<br>DACA79<br>6N62836<br>6N62836<br>6N62836                                                                                 | C 0XVY<br>F6232                 | G 0JDZ7 RZA AGRA<br>DACW5791D0007 0<br>DACW5791D0007 0<br>DACW5791D0007 0 |
| Code                                    | <b>AAAA</b><br>000000<br>23333                                                                        | -331-225J OCFHB RYON II<br>7842C2477N624779OC0220<br>C036C2477N624779OC2282                       | -331-225J OCFHB RYON<br>252UC2477N6247792C069 | 2-331-225J OCFHB RYON INC<br>W503C2477N6247791C3703<br>2332C2477N6247791C3720<br>178QC2477N6247792C3619<br>169RC2477N6247792C3631 | -331-225J OCFHB RYON INC<br>M363C2477N6247791C2552 | 1-101-9316<br>28700600 D             | 0-002-559E<br>0036RB03       | 15-002-506E ORKJO RYUKYU 10151CA79 DACA7992D0011 0154CA79 DACA7992D0011 5973C2836N6283692D2527 5975C2836N6283692D2527 5975C2836N6283692D2527 | 0-004-955C<br>0296RB03          | 3-609-039G<br>0016CW57 D<br>0072CW57 D<br>0178CW57 D                      |
| Est                                     | SAAAA<br>R0000<br>V1222<br>C                                                                          | 12-33<br>2 784<br>2 C03                                                                           | 12-33<br>2 252                                | 12-33<br>2 W50<br>2 Z33<br>2 178<br>2 169                                                                                         | 12-33<br>2 M36                                     | 61-10<br>4 287                       | 90-00                        | 95-00<br>1 015<br>2 597<br>2 597<br>2 597                                                                                                    | 90-00<br>3 029                  | 13-60<br>5 001<br>5 007<br>5 017                                          |

| W                                      | DRM<br>1FN<br>1FT                                                  | 1 60<br>1 7                                                        | 86<br>≻ ≻                                                                                                         | 8                                                             | 8                                                                                       | 0110                                                                                          | 8228282                                                                                                                                                                   | Z                                                     | 10                                                         | 01                                                                                 |
|----------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------------|
|                                        | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                             | NABYPNO9                                                           | O<br>CNABYHYO9<br>CYABYHYO9                                                                                       | 0<br>ECAAOOOCNABN                                             | 0<br>ECAAOOOCNABN                                                                       | O NABN<br>Y ABBN<br>Y ABBN                                                                    |                                                                                                                                                                           | O UABN<br>NABYP                                       | O<br>BNABN<br>BNABN                                        | O<br>DNABN                                                                         |
| E3                                     | 000000<br>4444<br>ABCDE                                            | W W                                                                | ***                                                                                                               | ECAAO                                                         | ECAAO                                                                                   | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                         |                                                                                                                                                                           | <b>\$</b> \$                                          | BAAA                                                       | 8                                                                                  |
| N<br>H<br>H                            | CCDD0<br>11000<br>33123                                            | 1 D                                                                | <b>∢∢</b>                                                                                                         | ∢                                                             | ∢                                                                                       |                                                                                               |                                                                                                                                                                           | 8 8                                                   | <b>⋖</b> ∢                                                 | <b>⋖</b>                                                                           |
| ====================================== | CCCCCCCCCCCCCCCDDC<br>30000000111111111000<br>34567899012333333123 | DNC000                                                             | 000ZNQ                                                                                                            | 000ZNO                                                        | ONC OOO                                                                                 | 000<br>ANZ 000<br>ANZ 0000<br>ANZ 0000                                                        | 00000000000000000000000000000000000000                                                                                                                                    | •                                                     | 000ZNZ<br>2NZ000<br>ZNZ000                                 | CNZ000                                                                             |
| :::::::::::::::::::::::::::::::::::::: | , 20%                                                              | ii 0 🖜                                                             | 0 N<br>AUJ22A<br>AUJ22A                                                                                           | O N<br>AUJ22K                                                 | O N<br>AUJ22K                                                                           |                                                                                               | ANG22K<br>ANG22K<br>ANG22K<br>ANG22K<br>ANG22K                                                                                                                            |                                                       | 0 N<br>7 ANJ21K<br>7 ANJ21K                                | 0 N<br>7 ANJ22K                                                                    |
| 811                                    | 88888888<br>11111111<br>22222231<br>CCCDDDD                        | ========<br>00017613Y                                              | 00015423Y<br>00016293Y                                                                                            | 00016293Y                                                     | 00015223Y                                                                               | 000349931<br>EBU349931<br>DKE342931<br>CMC37693                                               | AFH3728BY<br>ACR37283Y<br>ACR37283Y<br>AFC37283Y<br>AFC37283Y<br>ACD37283Y                                                                                                | 00017613N<br>00015413Y                                | 00076995Y<br>00076995Y                                     | 00058123Y                                                                          |
| 14<br>14<br>14<br>14<br>18<br>18       | 88888888<br>01111111<br>9022222<br>AAABB                           | is<br>NNZ119C2                                                     | rsey<br>NNZ199C2<br>NNZ199C2                                                                                      | sey<br>NY199C2                                                | rk<br>NNY211C2<br>**                                                                    | 7K<br>NN1005A5<br>NN3020A5<br>NN3040C9A<br>YN1440A2                                           | NN1095A5 AFH3728B<br>NN1680A1AACR37283<br>NN1680A1AACR37283<br>NN1560A1CAFC37283<br>NN1620A1AACB37283<br>NN1620A1AACB37283<br>NN163ACB37283                               | ** 17902<br>NNY29902<br>NNY17902                      | IN18<br>NNJ099S1<br>NNJ099S1                               | rnia<br>NN\$20351                                                                  |
|                                        | 88888888888888888888888888888888888888                             | 111ino                                                             | New Jer<br>295000<br>597000<br>892,000                                                                            | New Jers<br>295000 P                                          | New Yo<br>3198473<br>4,385,473                                                          | 703<br>703<br>945<br>190<br>190                                                               | 33950<br>48635<br>30576<br>31421<br>28690<br>37330<br>65880                                                                                                               | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0                | Cali<br>424<br>90.2                                        | ir Califor<br>788209<br>878,472                                                    |
| lace (                                 | 8888888888<br>0000000000000000<br>444466666667<br>AAAAABB          | INC Great Lakes<br>93093094021231175171                            | Colts Neck<br>93092794031114530341<br>93092994101214530341                                                        | Newark<br>93093094032951000341                                | West Point MIL RES<br>93092094092080753361                                              | Deer Park<br>21015931030199723<br>21106931203199723<br>30226930527199723<br>21203930831199723 | 93092794012819972361<br>92121193041519972361<br>92121792112119972361<br>93082694033119972361<br>93082694123119972361<br>93082694123119972361                              | Memphis<br>2102393113048000471<br>3033095042548000471 | Long Beach<br>92102892112043000061<br>93070293071643000061 | Point Mugu Naval A<br>93010695123157939061                                         |
| t Code CAGE Establishment Name         | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | 10-793-848C 0X279 S H CHRISTIANSEN INC<br>2 1948C8950N6246793C8048 | 60-624-331K OLHN5 S & A CONTRACTING INC<br>2 6148C2472N6247291C4293<br>2 6157C2472N6247293C4032<br>LOCATION TOTAL | 60-624-331K S & A CONTRACTING INC<br>1 0248CA61 DACA6193C0061 | 60-624-331K OLHN5 S & A CONTRACTING INC<br>1 0238CA51 DACA5193C0068<br>CONTRACTOR TOTAL | 6-907-042<br>0137AA09<br>0200AA09<br>0543AE07<br>0148AH01                                     | 3 0563GJ50 F0960392C1596 P00001<br>3 0136GD30 F3460193C0109<br>3 0157GD30 F3460193C0199<br>3 0645GE30 F4262093C0258<br>3 069GE40 F4263093C0122<br>4 12090500 D1A50093C024 | 4-507-467<br>0006CW66<br>0054CW66                     |                                                            | 13-753-737K 7Y890 S & F INDUSTRIES<br>2 0249WA10QN0012393C0144<br>CONTRACTOR TOTAL |

|                    | DRM<br>1EN<br>1H                            | 6                                                            | 03                                | Y05                                             | 98888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | SN09                                  | 05                                 | 03                                             | 007                                                                                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|--------------------|---------------------------------------------|--------------------------------------------------------------|-----------------------------------|-------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|------------------------------------|------------------------------------------------|----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| !                  | 2000<br>7890<br>1890                        | NABN                                                         | NABN                              | NABYMY                                          | COUNTY CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NABYS                                 | NABN                               | NABN                                           | NABN<br>NABN<br>NABN                                                                               | 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                    | 00000<br>4456<br>EE                         | 0                                                            | 0                                 | 0                                               | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0                                     | 0                                  | 0                                              | 0                                                                                                  | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| E3                 | 904                                         | BAAA                                                         | BAAA                              | AAA                                             | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | *                                     | *                                  | *                                              | <b>\$</b> \$\$                                                                                     | 222444<br>2222444<br>2222444<br>2222444<br>2222444<br>2222444<br>2222444<br>2222444<br>2222444<br>2222444<br>2222444<br>2222444<br>2222444<br>2222444<br>2222444<br>2222444<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>2224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224<br>22224 |
|                    | 00000<br>112344                             |                                                              | 8                                 | BC                                              | 4444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 80                                    | 8                                  | 8                                              | 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| E2                 |                                             | CNZ000                                                       | 000ZNA                            | 000ZNQ                                          | 15ADWZ 100<br>15ADWZ 100<br>15ADWZ 100<br>15ADWZ 000<br>15ADWZ 000<br>15ADWZ 000<br>15ADWZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000ZNQ                                | 0<br>2ABNZ000                      | 000ZKO                                         | 0<br>BNZ000<br>58ANZ000<br>58ANZ000                                                                | ANZ 000<br>ANZ 000<br>BNZ 000<br>BNZ 000<br>BNZ 000<br>BNZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| E1                 | 000                                         | # ¥ # # # # # # # # # # # # # # # # # #                      | 22K                               | N<br>22A                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | N<br>22A                              | 21X                                | N<br>22A                                       | <b>6</b> ,≥≥                                                                                       | 888888<br>555555<br>555555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                    | 00 <del>4</del>                             | AUJZ                                                         | ANJ2                              | AU3                                             | SERVILLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERULLI<br>BERUL | AUJ                                   | SN.                                | AUJ                                            | 0 N<br>18AUJ21<br>188UJ11                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                    | 31                                          | 23¥<br>53¥                                                   | ິ≿                                | 3≼                                              | 5555555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ິ≿                                    |                                    | 2DY                                            | <u>ភ</u> ិសិសិ                                                                                     | ลืลิลิลิลิลิ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| -                  | 88888<br>11111<br>22222<br>CDDDD            | # O                                                          | 2331                              | 1771                                            | 1541<br>1793<br>1793<br>1742<br>1793                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1171                                  | 3563                               | 000782                                         | 2034<br>2064<br>2064                                                                               | 554411<br>554411<br>54411<br>54411                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 81                 | 888<br>111<br>222<br>CCC                    | 00017                                                        | 00023                             | 000177                                          | 00015413<br>00015423<br>00017935<br>00017215<br>00017215<br>00017425                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000171                                | 000                                | 000                                            | 000                                                                                                | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| !                  | 88888888<br>011111111<br>90222222<br>AAABBB | ARTERETERS<br>ANY21951                                       | lina<br>NN8410A9                  | NNZ222C2                                        | NNZ119C2<br>NNZ119C2<br>NNZ111C2<br>NNZ111C2<br>NNZ119C2<br>NNZ111C2<br>NNZ111C2<br>NNZ15CC2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | thoma<br>500 NNZ111C2                 | na<br>NN4310C9E0003563             | rsey<br>NNS20851                               | rnia<br>NN899C9E<br>NN8925B2<br>NN8925B2                                                           | N8892543<br>NN8925543<br>NN8925543<br>NN8925543<br>NN8925543<br>NN892543<br>NN892543                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                    | 888                                         | 140<br>140                                                   | aro<br>367                        | 950                                             | 67956<br>67956<br>63449<br>63449<br>60625<br>94796<br>60000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | <b>a</b><br>500                       | ahoma<br>1900 NN                   | Jer<br>675                                     | 315<br>315<br>378<br>003                                                                           | 11.684                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                    | <b>60</b> 0 00                              | Ind<br>37                                                    | 2 8<br>2 8<br>2 8                 | Penn<br>449                                     | 200<br>674<br>674<br>600<br>386<br>38.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0k 1<br>631                           | 93.3                               | 7<br>188<br>188                                | Calt<br>253<br>283<br>303<br>84,0                                                                  | 24 4 4 8 8 8 4 4 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 8                  | 888                                         | ))<br>))<br> }                                               |                                   |                                                 | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                       |                                    |                                                |                                                                                                    | 9.60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Place of Performan | 88888888888888888888888889000000000000      | Terre Haute<br>93063094051175428181                          | Four Oaks<br>93030593110924520371 | TORS Horsham<br>93052893101235800421            | Nashville<br>93092494093052000471<br>93093093053052000471<br>93093093113052000471<br>93093093113052000471<br>93093094013152000471<br>93060793083152000471                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Oklahoma City<br>93081193122755000401 | ORS Norman<br>93020194020152500401 | Colts Nack<br>92121793123114530341             | National City<br>93040793051050398061<br>93050793061150398061<br>93052293062250398061              | Norfolk<br>92102792111357000511<br>92122993010657000511<br>93050693051757000511<br>93063093031857000511<br>93072793080557000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1                  | 8888<br>0000<br>2222                        | H ()                                                         |                                   | CONTRACTOR                                      | NC<br>TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                       | CONTRACTOR                         |                                                | ₹                                                                                                  | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                    | 8888<br>2222                                | INC                                                          | S                                 | NO<br>CO                                        | <b>→</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                       | NOX                                | INC                                            | I TOTAL                                                                                            | 55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Name<br>1          | 8888<br>0000<br>2222                        | и                                                            | ES I                              | ING                                             | ORS<br>CTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | A.                                    |                                    | SES                                            | 110                                                                                                | 110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| shment             | 8888888<br>00000000<br>1222222              | XCAV                                                         | INDUSTRIES                        | LANDSCAPING                                     | CONTRACTORS<br>5007<br>5008<br>5009<br>5010<br>5004<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | MECHANICAL                            | MECHANICAL                         | ENTERPRIS<br>5 00010                           | K SALES CO<br>014 HP28<br>069 FU01<br>069 FU02<br>LOCATION 1                                       | ALES CO<br>FK65<br>FK66<br>FK04<br>FK02<br>FK05<br>FK06<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| ab 11              | 111<br>111                                  | ≣ 28<br>1 289<br>1 3 5 1                                     | G I                               | H _ L                                           | ر<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -                                     | ∞                                  | 3 S E                                          | Х X<br>2014<br>869<br>69                                                                           | K S<br>114<br>069<br>069<br>022                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ו<br>ול            | 3888<br>3000<br>1111                        | 1 00<br>1 00<br>1 00<br>1 00<br>1 00<br>1 00<br>1 00<br>1 00 | * 00<br>* 00<br>* 00<br>* 00      | 2<br>2<br>2<br>3<br>3<br>3<br>3                 | 400000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ₹000<br>2000                          | 8<br>2006                          | 5 &<br>1041                                    | #000<br>#000<br>#000                                                                               | #000000<br>#860000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| , m                | 888E<br>000(<br>1111                        |                                                              | ) 9W075 S & G<br>DLA10092C0447    | K6 5                                            | A OGEE3 S & J C<br>DACA6293C0035<br>DACA6293C0049<br>DAHA4092D8001<br>DAHA4092D8001<br>DAHA4092D8001<br>DAHA4092D8001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | OKRM2 S & J<br>F3465093C021           | OCOW4 S & J<br>  F3465093009       | L1<br>729)                                     | 508<br>508<br>509<br>509                                                                           | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| CAGE               | 111                                         | ACA<br>ACA                                                   | 9W0<br>[A1                        | 0WM<br>624                                      | PAPAPAPA<br>HAHAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 346<br>346                            | 946<br>346                         | 0L8<br>1624                                    | 171<br>1002<br>1002<br>1002                                                                        | 361<br>002<br>002<br>002<br>002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| n !                | 44AB<br>2000<br>3331                        | 70H 0                                                        | 57D<br>30 D                       | -247-082G OWWK6 S & H<br>H362C2472N6247292C5018 | 70000000<br>A 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 328<br>20 F                           | #2J<br>20 F                        | -319-661H OLBL1 S & K<br>C958C2472N6247291D410 | -792-321C 1710S S & K<br>0053UA20AN0025089D001<br>0127QA10AN0025092D006i<br>0137QA10AN0025092D006i | 0-792-321C 3E126 S & K S/<br>0235RA10AN0025089D0014<br>0366RA10AN0025089D0014<br>0762RA10AN0025092D0069<br>0764RA10AN0025092D0069<br>0896RA10AN0025093D0022<br>0955RA10AN0025093D0022                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| C 0 G 6            | <b>AAA</b><br>0000<br>2333                  | 1-17<br>8CA2                                                 | 8-24<br>401(                      | 7-06<br>2024                                    | 3HA4<br>3HA4<br>3HA4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2-0;<br>660;                          | 3-0-<br>760                        | 9-61<br>8C24                                   | 2-3<br>3UA<br>70A<br>70A                                                                           | SRA A SRA B SRA B SRA B SRA B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ו א<br>ו לו        | SAA. V<br>R00000<br>V1222                   | 0298CA27                                                     | 0-688-267D<br>02640100 D          | -24<br>H36                                      | 5-745-027A<br>0186CA62<br>0230CA62<br>0042HA40<br>0048HA40<br>0049HA40<br>0029HA40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0-712-032B<br>0556GD20                | 0-813-042J<br>0217GD20             | -31<br>C95                                     | )-79<br>005<br>012<br>013                                                                          | 023<br>023<br>038<br>076<br>089<br>095                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| ו ני               | 8870<br>4010                                | # 8 <del>-</del>                                             | 10                                | 2 2                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 310                                   | 310                                | 61.                                            | 0000                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                    |                                             |                                                              |                                   |                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                       |                                    |                                                |                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

|         | DRM<br>11EN<br>1PT                                                                  | 82228                                                    | 8886688                                                                                                      | 90                                | 12                                | 60                                           | 90                                       | \$                        | 8 A 09                                      | 10                              | fY11                        | 12<br>ervices<br>etion<br>ts                                            |
|---------|-------------------------------------------------------------------------------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-----------------------------------|-----------------------------------|----------------------------------------------|------------------------------------------|---------------------------|---------------------------------------------|---------------------------------|-----------------------------|-------------------------------------------------------------------------|
|         | 00000000000000000000000000000000000000                                              |                                                          |                                                                                                              | BNABN                             | BNABN                             | O NABN                                       | O NABN                                   | O NABN                    | O NABYPY09<br>NABYRY09                      | 0                               | O<br>ENABYMY1               | 0<br>ENABN 12<br>Aquanters Services<br>for Information<br>s and Reports |
| E3      | CCCDDDDDDDDDDDDDDRM<br>1110000000000000011EN<br>333123444445678901PT<br>CDD ABCDEEE | <b>\$</b> \$\$\$\$                                       | 1                                                                                                            | *                                 | *                                 | BAAA                                         | BAAA                                     | ***                       | <b>**</b>                                   |                                 | *                           | A BAAA<br>mahington Heady<br>Directorate fo<br>Operations               |
| 1       | 33313<br>500<br>33313<br>500                                                        |                                                          |                                                                                                              | ∢                                 | <b>⋖</b>                          | <b>9</b>                                     | 90                                       | <b>&amp;</b>              | 38                                          |                                 | ∢                           | 4 <u>€</u> 2                                                            |
| £2      | 2333<br>ABB                                                                         | <b>H</b>                                                 | 00000000000000000000000000000000000000                                                                       | 0<br>ANZ000                       | 0 N 0<br>0005812CNBBUJ11N5ACNZ000 | 0<br>ANZ000                                  | O<br>ANBOOO                              | DNC 000                   | DNCOOO                                      | 000 <b>V</b>                    | 0<br>DNZ000                 | CNZOOO<br>CNZOOO                                                        |
| E1      | 3CCCCCCCCCCCCCCC10000000113123456789901                                             | 1228<br>1228<br>1228<br>1228<br>1228                     | 42125NBAUJ228<br>42125NBAUJ228<br>42125NBAUJ228<br>42125NBAUJ228<br>42125NBAUJ228<br>42125NBAUJ228           | N<br>1228                         | N<br>111N5                        | 122K                                         | ANJESK                                   | N<br>122A                 | ANJ22A<br>ANJ22A<br>ANJ22A                  | N<br>122F                       | N<br>122A                   | ANJ22K<br>Preper                                                        |
| !       | 1234<br>1234                                                                        |                                                          |                                                                                                              | O N<br>Y ANJ23                    | MBBUC                             | O N Y                                        | 0                                        | 0 N<br>Y ANJ22/           | O X X                                       | BAU                             | O N<br>Y AUJZ               |                                                                         |
|         | 8888<br>1111<br>2223<br>000                                                         | 21251<br>21251<br>21255<br>21255                         | 222222222222222222222222222222222222222                                                                      | 0513Y                             | 812CI                             | 00034993Y                                    | 2955Y                                    | 0001542DY                 | 629D)<br>6293                               | 8136                            | 000171107                   | 0008744CY                                                               |
| 811     | 1111<br>1111<br>2222<br>1111                                                        |                                                          | 9000000                                                                                                      | :0002                             |                                   | 0003                                         | 2000                                     | 0001                      | 0001629DY<br>00016293Y                      | 2000                            | 0001                        | 8000                                                                    |
|         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                              | 2951<br>2951<br>2951<br>2951                             |                                                                                                              | NN5660C9E0005051                  | ifornia<br>103 NNS203C2           | ‡0 <b>≱</b> 5                                | ee<br>NN8305C9E0002295                   | 33CS                      | 1102                                        | 0 N<br>NN6830C9E00028136NBAUJ2  | 9902                        | 1651                                                                    |
| 1       | BBBBBB<br>011111<br>902222<br>AAAA                                                  |                                                          | NNV12951<br>NNV12951<br>NNV12951<br>NNV12951<br>NNV12951<br>NNV12951                                         | NN 56(                            | nia<br>NNS2(                      | 1a<br>NN5340A5                               | NN B3                                    | NNY19                     | INZ2<br>INZ2<br>INZ2                        | NN 68                           | ifornia<br>340 NNZ19        | NNS2                                                                    |
| 1       | 88888888888888888888888888888888888888                                              | MAN                  | 838111<br>61769<br>61769<br>61769<br>83811<br>70416<br>61769                                                 | <b>=</b> 2                        |                                   | 1 rgini<br>38070<br>16, 173                  | enness<br>28097                          | olorado<br>59977 NNY1     | (entuck)<br>63401-h<br>76378 h<br>12,977    | labama<br>25740                 | - U,                        | Oklahoma<br>113420 NNS216S1                                             |
|         | 88888888888888888888888888888888888888                                              | 10000000000000000000000000000000000000                   | 833<br>611<br>611<br>833<br>70<br>866,                                                                       | Hawa<br>367                       | Ca ]<br>678                       | Vir<br>38<br>716,                            | Ten<br>28                                | 2-                        | Ken<br>63<br>76<br>12.                      | A 18                            | 31                          | 113<br>113                                                              |
| ormance | 88888<br>00000<br>78888                                                             |                                                          |                                                                                                              |                                   |                                   | <b>-</b>                                     |                                          | ir Fo                     | 21                                          | _                               | _                           | _                                                                       |
| Perfor  | 88886<br>00000<br>66666                                                             | 00000<br>00000<br>00000                                  | 00000000000000000000000000000000000000                                                                       | 50151                             | AFB<br>13004576061                | 51                                           | /ay<br>/022856047]                       | ∢∞                        | 54021<br>54021                              | 1gham<br>3300700001             | Mugu PMTC<br>10357942061    | 30300401                                                                |
| ايها    | 88888<br>00000<br>46666<br>AAA                                                      |                                                          | 88888888                                                                                                     | 1074501                           | FB<br>0045                        | 132064                                       | ,y<br>)2285                              | States<br>579545(         | 228<br>228<br>228                           | them<br>0000                    | lugu<br>3579                |                                                                         |
| lace o  | 38888<br>30000<br>14444                                                             | 14<br>14<br>16<br>16                                     |                                                                                                              | 1 Bea                             | 1e A                              | Grafton<br>930322930721                      | 11awa<br>33070                           | United<br>1593041         | Fort Kr<br>93092393063<br>93093094021       | ming<br>93093                   |                             | 53123                                                                   |
| P 1.    | 33334<br>33334                                                                      | M 0302<br>0302<br>1117<br>1209<br>1209                   | 930115<br>930126<br>930609<br>930609<br>930322<br>930723                                                     | Ewa Bee                           | Beale .                           | 6r4<br>03229                                 | Gallawa<br>93052193070                   | Un.<br>04159              | Fo.<br>09239<br>09309                       | Birmin<br>9210159309            | Point<br>1027921            | 6or <b>e</b><br>9212019312                                              |
|         | 8888<br>0000<br>2233                                                                | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                  |                                                                                                              | 83                                | 92                                | 8                                            | 93                                       | 9304                      | 8 B                                         | C0<br>92                        | 921                         | 95                                                                      |
|         | 8888<br>00000<br>2222                                                               | SPORT CONTRACTING 6<br>006 93<br>01 92<br>02 92<br>03 93 | TOTAL                                                                                                        |                                   | 4.5                               | NC<br>TOTAL                                  |                                          |                           | S INC                                       | ICE                             | ပ                           |                                                                         |
| AITH:   | 3888<br>0000<br>2222                                                                | S S S S S S S S S S S S S S S S S S S                    |                                                                                                              | LTD                               | S INC                             | H &                                          | 7                                        | Z                         | ATES<br>OR TO                               | CARBONIC & DRY<br>DABT0193F0124 | ON INC                      | S                                                                       |
| Z       | 8888<br>0000<br>2222                                                                | SPORT (<br>00<br>02<br>03<br>03                          | RACTOR                                                                                                       | <u>ဝ</u>                          | ATOR                              | FABRICATORS<br>CONTRACTOR                    | CORPORATION<br>1007                      | CORPORATION<br>POOOO2     | AND ASSOCIATE<br>POOOO2<br>CONTRACTOR       | IC &<br>01931                   | CONSTRUCTION<br>00007       | CTOR.                                                                   |
| shment  | 18888<br>2222<br>2222                                                               | TRANSP<br>F006<br>F001<br>F003<br>F003                   | F005<br>F009<br>F010<br>F011<br>F011                                                                         | WELDING                           | FABRICATOR                        | BRIC                                         | RPOR<br>1007                             | P000                      | POOO<br>CONT                                | RBON<br>DABT                    | NSTR<br>0000                | CONTRACTOR<br>P00007                                                    |
| = 1     | 38888<br>20000<br>11111                                                             | H CZ.                                                    |                                                                                                              | M WE                              | N FA                              | N FA                                         | 22                                       | 0.2                       | S AN<br>170<br>097                          | S<br>S                          | 23.<br>13.                  | ა იი<br>ე <b>63</b>                                                     |
| Estab   | 8888E<br>00000<br>11111                                                             | 80000<br>80000<br>80000<br>80000<br>80000                |                                                                                                              | S & M V                           | S & N<br>93C0001                  | s &<br>93CO(                                 | S & 9200;                                | S & 88                    | S & S                                       | S<br>858A                       | S &                         | S & 91CO(                                                               |
| CAGE    | 8888<br>0000<br>1111                                                                | 4444<br>1404<br>1404<br>1404                             | DAJAC4920072<br>DAJAC4920072<br>DAJAC4920072<br>DAJAC4920072<br>DAJAC4920072<br>DAJAC4920072<br>DAJAC4920072 | W269<br>0604!                     | 7Y890 S<br>F0466693               | 5991<br>0164                                 | 2309<br>0406                             | 1 3K825 S & DACA4587C01   | A 11111 S & S A DABT2392C0170 DABT2393C0097 | *****<br>GS10F79                | OLRE2<br>1624749            | C OEXJO S & S<br>DACW5691C0063                                          |
| 1       | AABB<br>00000<br>3311                                                               |                                                          |                                                                                                              | 499-557H 0W269<br>116SA10AN006049 | 11C 7                             | -843-321C 35991 S & N 0022RC18AN0016493C0078 | -824-054K 62309 S & 0599VA10AN0040692D07 | 52H 3                     | 98 DA<br>13 DA<br>10 DA                     | 11K *<br>01 GS                  | 11B 0                       | 2K 0                                                                    |
| Code    | 22333                                                                               |                                                          | 010727889<br>011437889<br>011527889<br>011527889<br>01667889<br>0164789                                      | 39-55<br>16SA1                    | )-843-321C<br>0027AC02 F          | 43-32<br>22RC1                               | 24-0 <del>5</del><br>39VA1               | 00-784-352H<br>1 0346CA45 | 5-351-549A<br>0427BT23 D<br>0492BT23 D      | 1-580-411K<br>0017BT01 (        | 60-754-581B<br>2 468RC2474N | 1-632-212K<br>0044CW56 E                                                |
| ES C    | <b>AA</b><br>000<br>122                                                             | , -,                                                     |                                                                                                              | 00-4 <u>5</u><br>2 111            | 09-84<br>3 002                    | 09-84<br>2 002                               | 15-82<br>2 059                           | 00-78<br>1 034            | 05-35<br>1 043<br>1 045                     | 04-58<br>1 001                  | 60-7!<br>2 468              | 61-63<br>5 004                                                          |
|         | <b>-</b>                                                                            | <del></del>                                              |                                                                                                              |                                   | _ ,,                              | er <del>- ∓</del>                            | -                                        | _                         |                                             | -                               |                             |                                                                         |

|                                        | DORM<br>11EN<br>11PT                              | 005                                                                                                                                | 9                                                                                          | 17 09                                                      | 90                                                                | 17 09                                                            | 90                                                                         | 10                                                                      | 60                                                                  | \$                                                                  | 555                                                                                                                                                                       | \$                                                                      | 60                                                                    |
|----------------------------------------|---------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------|
| ,                                      | 00000001<br>4567890<br>E                          | O<br>ENABN<br>ENABN                                                                                                                | O<br>ENABN                                                                                 | O<br>NABYMY09                                              | O<br>NABN                                                         | O<br>DNABYMY09                                                   | O<br>NABN                                                                  | O<br>NAAN                                                               | ONABN                                                               | O YABN                                                              | O CABN<br>CABN<br>CABN                                                                                                                                                    | OUABN                                                                   | NABN                                                                  |
| E3                                     | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD            | A BAAA<br>BAAA                                                                                                                     | A BAAA                                                                                     | BD AAAA                                                    | BA BAAA                                                           | A ABAA                                                           | BD AAAA                                                                    | CZCAAAA                                                                 | BA AAAA                                                             | BA AAAA                                                             | ***                                                                                                                                                                       | BA BAAA                                                                 | **                                                                    |
| £2                                     | CCCCCCCCCC<br>0011111111<br>9901233333<br>ABBCD   | CNZ000                                                                                                                             | 000ZNO                                                                                     | O O O D D D D D D D D D D D D D D D D D                    | 0<br>BNZ000                                                       | SADNCOOO                                                         | DNCOOO                                                                     | 0<br>ANZ700                                                             | CNCOOO                                                              | 0<br>BNZ000                                                         | ZNC000<br>ZNZ000<br>ZNZ000                                                                                                                                                | 002NAA2                                                                 | ZYZ9008JAL                                                            |
| E1                                     | BBCCCCCCCC<br>11000000000<br>2312345678<br>D      | 0 N<br>487 ANJ22K<br>4CY ANJ22K                                                                                                    | O N<br>4BY ANJ22K                                                                          | 0 N<br>13Y ANJ22A                                          | 0 N<br>13NBANJ22K                                                 | 0 N 0<br>13NBBUJ11NSADNCOOO                                      | 3BY ANJ22A                                                                 | 0 N<br>95Y ANJ22B                                                       | 0 N<br>937 ANJ22A                                                   | 0 N<br>537 ANJ22B                                                   | 0 N<br>0007349BNBAUJ22B<br>00089993NBAUJ22B<br>00089993NBAUJ228                                                                                                           | O N<br>B3NAAUJ22N                                                       | 0 N<br>0008999CNBAUJ22B                                               |
| 611                                    | BBBBBBBBBB<br>1111111111<br>22222222<br>ABBCCCDDD | 651 0008744BY                                                                                                                      | 6S1 0008744BY                                                                              | 162 0001731                                                | nia<br>NN2610A4B0005531                                           | 9C2 0001721                                                      | 4C2 00016238Y                                                              | NN8430C9E0005139                                                        | NNJ023A4B00075493Y                                                  | NN3910C9E00035353Y                                                  |                                                                                                                                                                           | OC9E000244                                                              |                                                                       |
| 1<br>1<br>2<br>1<br>1                  | 18888888888888888888888888888888888888            | OK lahoma<br>OK lahoma<br>156915 NNS216S1<br>142310-NNS216S1<br>128, 025                                                           | Oklahoma<br>89848 NNS216S1<br>217,873 **                                                   | Louisiana<br>38800 NNY111C2                                | W Virginia<br>36174 NN261                                         | Texas<br>98748 NNZ11                                             | Texas<br>55000-NNY294C2                                                    | Alabama<br>238144 NN843                                                 | Alabama<br>43625 NNJO2                                              | Ohio<br>41159 NN391                                                 | GERMANY<br>52501 NNS201S1<br>245524 NNS201C2<br>245524 NNS201C2<br>543,549 **                                                                                             | Tennessee 0 N 0 1 128640 NN3990C9E000244B3NAAUJ22N2AANZ000              | JAPAN<br>152186 NNH999S1                                              |
| ce of Performance                      | 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 120130300401<br>020130300402                                                                                                       | ers Falls<br>043079650401                                                                  | orleans<br>4011055000221                                   | 13040943180541                                                    | pus Christi<br>4051017000481                                     | Wichita Falls<br>041593123179000482                                        | ltgomery<br>13022051000011                                              | t McClellan<br> 40  10275440                                        | f in<br>13052076778391                                              | 00000GM1<br>00000GM1<br>00000GM1                                                                                                                                          | i3052810560471                                                          | 00000JA1                                                              |
| P IAC                                  | 1888888888<br>0000000000<br>2223333334            | Sore<br>92101993<br>92100193                                                                                                       | Webb<br>93050193                                                                           | New (93092794)                                             | Keno<br>93033093                                                  | Corp<br>93093094                                                 | W1c<br>9304159                                                             | Mont<br>93010493                                                        | Fort<br>93092794                                                    | T1ff<br>93031193                                                    | GMBH<br>921214<br>921009<br>921105                                                                                                                                        | Camd<br>93033193                                                        | 930929                                                                |
| BENDE TERRITORINAL TOURS - POSS - POSS | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 61-632-212K OEXJO S & S CONTRACTORS (CONT)<br>5 0003CW56 DACW5691C0063 P00004<br>5 0043CW56 DACW5691C0063 P00005<br>LOCATION TOTAL | 61-632-212K OEXJO S & S CONTRACTORS<br>5 0105CW56 DACW5692C0062 P00004<br>CONTRACTOR TOTAL | 09-592-321F S & S ELECTRIC INC<br>2 7169C2467N6246792C7221 | 15-863-665E OWWC5 S & S FIRESTONE INC<br>1 0009HA46 DAHA4693C0005 | 12-791-850G S & S PAINTING & DRYWALL<br>2 Q505C2467N6246792C9051 | 05-189-656B OUNG9 S & S ROAD BORING INC<br>1 0187CA56 DACA5692C0105 P00004 | 78-007-933B 41636 S & S SALES CORP INC<br>3 0146JA03 F4163690D0027 5013 | 10-258-086H 12345 S & W ENTERPRISES INC<br>1 01588T02 DABT0293C0043 | 62-482-962J ONSD3 S & W FABRICATORS INC<br>1 0084AC79 DAAC7993C0029 | 90-002-031E 3AAA2 S & W GEBAEUDEREINIGUNG GI<br>1 0103JA04 DAJA0490C0077 P0000B<br>1 0059JA76 DAJA769IC0008 P00010<br>1 0049JA76 DAJA769IC0077 P00010<br>CDNTRACTOR TOTAL | 08-452-370D OTTN2 S & W PALLET COMPANY, INC<br>4 00380006 DLA00693C0022 | 90-005-777K A7771 S A ATELIERS DINANTALIS<br>3 0499RB02 F6256293C903B |

| 54                                        |                   | TH TH                                               | 0000000                                                                                                                                                           | 60                                                 | 111<br>12<br>05                                                                                                                   | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 11                                                | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1404                                            | 05                                                                      |
|-------------------------------------------|-------------------|-----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|-------------------------------------------------------------------------|
| PAGE 6,                                   |                   | 00000000000000000000000000000000000000              | CCCC NC CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                            | O<br>BNABN                                         | NABB<br>NABBN<br>NABBN<br>NABN                                                                                                    | NAAN<br>NAAN<br>NAAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | O<br>UABN                                         | O<br>FNABYNNO7<br>FNABYNNO7<br>FNABYNNO7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O<br>NABYMY04                                   | NABN<br>NABN<br>NABN                                                    |
| P.                                        | E3                | 3044                                                | *****                                                                                                                                                             | AAA                                                | ****                                                                                                                              | 0004444<br>00044444<br>00044444<br>0004444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 888                                               | ***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | AAAA                                            | BAAA                                                                    |
|                                           |                   | 111111<br>1233333<br>1233333                        | NZ000BEL<br>VZ100BEL<br>NZ100BEL<br>VZ100BEL<br>VZ100BEL<br>WZ100BEL<br>WZ100BEL                                                                                  | 0 0 ZWZ                                            | ZYZ000 BZ<br>ZYZ000 BZ<br>ZYZ000 BZ<br>ZYZ000 ZYZ                                                                                 | ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0<br>ZNZ200BITL                                   | ZNC000 A ZNC000 A ZNC0000  A ZNC0000  A ZNC0000  A ZNC0000  A ZNC0000  A ZNC0000   A ZNC000000 A ZNC000000 A ZNC000000 A ZNC000000 A ZNC000000 A ZNC0000000 A ZNC000000 A ZNC0000000 A ZNC00000000 A ZNC00000000 A ZNC00000000 A ZNC0000000 A ZNC00000000000 A | 0<br>DNZ000 BD                                  | 0<br>BNZ000 BC<br>BNZ000 BC                                             |
|                                           | E1                | 1234567899                                          | NBBUJIII<br>NBBNJIII<br>NBBNJIII<br>NBBNJIII<br>NBAYJZII<br>NBAUJZII                                                                                              | 0 N<br>Y AUJ22B                                    | 0 N 0<br>5Y AUJ22D 2<br>5Y AUJ22D 2<br>1DY AUJ22D 2                                                                               | 34 ANJ22A 234 ANJ2A 234 ANJAA | 7<br>22B                                          | 0 N 0<br>34 AUJ22D 2<br>DY AUJ22D 2<br>DY AUJ22D 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0 N<br>3Y ANJ22A                                | O N<br>ANJ22K<br>ANJ22K                                                 |
|                                           | 811               | 96666666666666666666666666666666666666              | 10AFH372<br>10AFH372<br>10AFH372<br>10AFH372<br>10AFH372<br>10AFH372                                                                                              | C2 00087123                                        | \$1 0008712<br>\$1 0008712<br>\$1 0008712<br>\$1 0008712                                                                          | \$1 0008712<br>\$1 0008712<br>\$1 0008712<br>\$1 0008712                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0<br>A3 00037313NBAUJ                             | 2 0008712<br>2 0008712<br>2 0008712                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2 0001752                                       | 0C9E00035933Y<br>0C9E0003593DY                                          |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br># |                   | 00000011111<br>00000011111<br>00000011111<br>000000 | 16E GIUM<br>45E GIUM<br>77534 NNS985,<br>77534 NNS985,<br>82000 NNI620,<br>78990 NNI650,<br>78990 NNI650,<br>196898 NNI650,<br>196898 NNI650,                     | alifornia<br>24882 NNZ199C                         | alifornia<br>63415 NNC211:<br>72633 NNC211:<br>65748-NNC211:<br>25458 NNC211:<br>5,758                                            | alifornia<br>51605 NNR414<br>30972 NNR499<br>33971 NNR499<br>28296 NNR499<br>14,844 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | TALY<br>57443 NNJ998A3                            | lorida<br>25351 NNC124C<br>74211 NNC124C<br>75274 NNC124C<br>4,836                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | alifornia<br>92510 NNZ199C                      | Washington<br>67783 NN3040<br>28838-NN3040<br>38,945                    |
| 3 FY93                                    | erformance        |                                                     | 008E2<br>008E1<br>008E1<br>008E1<br>008E1<br>008E1                                                                                                                | 6000061 23                                         | rancisco<br>4296700061<br>4296700061<br>1156700062<br>3036700061<br>91                                                            | -8 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | I                                                 | 5121 2<br>5121 2<br>5121 37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | C<br>2061 3                                     | 190531<br>190532                                                        |
| OCT 92 - SEP 9:                           | Place of P        | 10000000000000000000000000000000000000              | 930909<br>930514<br>930514<br>930615<br>921118<br>921116<br>930401<br>930408                                                                                      | Concord<br>93092094092016                          | San Franci<br>92112593042967<br>92120193042967<br>93010793011567<br>93050593080367                                                | Vandenberg AF<br>9305179305248207;<br>9305189307318207;<br>9305209307318207;<br>9305249307318207;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 921102 00                                         | Pensacola<br>9302259307015592!<br>9304149307015592!<br>9305139307015592!                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Monterey<br>93030593032048872                   | Starbuck<br>930119930303674<br>930224930412674                          |
| CONTRACT AWARDS                           | shment Name       | 22222222222222222222222222222222222222              | E ANONYME E                                                                                                                                                       | ENGINEERS INC                                      | NGINEERS INC<br>0014<br>0015<br>0003<br>0003000302<br>0017<br>LOCATION TOTAL                                                      | NGINEERS INC<br>5009<br>5010<br>5012<br>5014<br>5014<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | JON3005                                           | NGINEERING INC 00001 00002 CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DBA CARPET CLUB                                 | FLUID POWER INC POODO1 CONTRACTOR TOTAL                                 |
| ALPHA LIST OF PRI                         | ode CAGE Establis | AAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB              | 5-003-212J B0113 S A B C 0071GB10 F612208BD0023 0034GB10 F612208BD0027 0063GB10 F612209D0110 0012GB10 F6156092D0155 0044GB10 F6156092D0155 0045GB10 F6156092D0155 | -960-033B 6R497 S A I EN<br>5230C2474N6247492D2339 | 5-426-426C 6R497 S A I EN<br>0097CA05 DACA0591D0013<br>0102CA05 DACA0591D0013<br>0145CA05 DACA0591D0013<br>0343CA05 DACA0591D0013 | 126-426C 6R497 S A I EN<br>158CA12 F 0468492D0007<br>159CA12 F 0468492D0007<br>161CA12 F 0468492D0007<br>162CA12 F 0468492D0007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -902-2676 0GBL1 S A I T<br>0065NA10AN6817192H0012 | 5-168-998C OA2M7 S A R EN<br>0966C2472N6247293C1605<br>0967C2472N6247293C1605<br>0968C2472N6247293C1605                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 143-1228 OWBW9 S A S D<br>199C2474N6247492D3004 | 7-198-033J S A S FL<br>0052CW68 DACW6893C0008<br>0062CW68 DACW6893C0008 |
| ST18                                      | Est C             | R00000<br>V12222<br>C                               | 188 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                           | 80-960<br>2 5230                                   | 05-426<br>1 0097<br>1 0102<br>1 0145<br>1 0343                                                                                    | 05-426<br>3 0158<br>3 0159<br>3 0162                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 99-902<br>2 0065                                  | 05-168<br>2 0966<br>2 0967<br>2 0968                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 62-343<br>2 F299                                | 07-198<br>5 0052<br>5 0062                                              |

| 548                                      |                              | DRM<br>11EN<br>1PT<br>TH                   | 8                                                                 | 8                                                         | \$                                                                          | 121000                                                                                                                                                                                                                                                | 03                                                             | 01                                                                      | 000000                                                                                                                                                                                                                                    | 12                                                              | N N N N N N N N N N N N N N N N N N N                                                                                                                                 | 8                                                            |
|------------------------------------------|------------------------------|--------------------------------------------|-------------------------------------------------------------------|-----------------------------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| AGE 6                                    |                              | 00000000000000000000000000000000000000     | CAAOOOCNABN                                                       | NAAN                                                      | O<br>UABN                                                                   | NABN<br>NABN<br>NABN<br>NABN                                                                                                                                                                                                                          | NABN                                                           | BNABN                                                                   | *******<br>********<br>*********************                                                                                                                                                                                              | O<br>NBBN                                                       | NABY<br>NABY<br>NABY                                                                                                                                                  | NCBN                                                         |
| # # # # # # # # # # # # # # # # # # #    | E3                           | DDDDDDDDD<br>000000000<br>1234444<br>ABCDE | A H                                                               | D AAAB                                                    | ITL AAAA                                                                    | CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA                                                                                                                                                                                              | BA BAAA                                                        | A ABAA                                                                  | **************************************                                                                                                                                                                                                    | BB BAAA                                                         | CAAAAA                                                                                                                                                                | 82 BAAA                                                      |
|                                          | £2                           | CCCCC<br>111111<br>01233                   | DNC 000                                                           | 0<br>ISACNZ000                                            | 0<br>AZNZ1008                                                               | 158ZNZ000<br>158ZNZ000<br>158ZNZ000<br>158ZNZ000<br>158ZNZ000                                                                                                                                                                                         | 000ZMZ                                                         | 0<br>SAANDOOO                                                           | 000000<br>000000<br>0000000<br>0000000<br>000000                                                                                                                                                                                          | 000ZMZ                                                          | 00000000000000000000000000000000000000                                                                                                                                | 000ZAZ                                                       |
| H                                        | B11 E1                       | 3123                                       | 00015421Y ANJ22K                                                  | 0 N<br>00058123NBBNJ11NE                                  | 0 N 0<br>00089993NBDUJ11N1                                                  | 00051425NBBUJINS<br>00051425NBBUJINS<br>00051425NBBUJINS<br>00051425NBBUJINS<br>00051425NBBUJINS                                                                                                                                                      | O N<br>CNP73735NBAUU22K                                        | O N<br>EDA34993Y BNJ11NE                                                | 0<br>00087115Y AUJ22D<br>00087115Y AUJ22D<br>00087115Y AUJ22D<br>00087115Y AUJ22D<br>00087115Y AUJ22D                                                                                                                                     | 0 N<br>00087313NBANJ22K                                         | 0<br>0001731DY AUJ21A<br>0001731DY AUJ21A<br>00017313Y AUJ22A                                                                                                         | 0 N<br>00087313NBAUU22K                                      |
|                                          | Ü                            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | Texas<br>148100 NNZ199C2                                          | Illinois<br>297128 NNS203S1                               | 1TALY<br>267732 NNW019S1                                                    | New Jersey<br>35004 NN892082<br>45264 NN892082<br>35676 NN892082<br>35676 NN892082<br>35676 NN892082                                                                                                                                                  | California<br>30000 NNL070S1                                   | Illinois<br>69011 NN3040A5                                              | I OWA<br>63805 NNC219S1<br>63710 NNC219S1<br>68474 NNC219S1<br>61783 NNC219S1<br>74733 NNC219S1<br>74722 NNC219S1                                                                                                                         | New York<br>49730 NNAD92A2                                      | California<br>75611 NNZ239C2<br>75611 NNZ239C2<br>72943 NNZ239C2<br>224,165                                                                                           | California<br>544852 NNAD92S1                                |
| OCT 92 - SEP 93 FY93                     | Place of Perfo               | 1 <b>10</b> 0 4                            | NC Abilene<br>93092294030401000481                                | Scott AFB<br>93020193083168328171                         | MENT<br>930425 00000IT1                                                     | Fairfield<br>92111692121022380341<br>92121493011422380341<br>9301119302422380341<br>93041293051922380341                                                                                                                                              | Ridgacrast<br>93070193093060704061                             | Rock Island<br>93010494020465078171                                     | Muscatine<br>93060993103055110191<br>93061093112955110191<br>93061094011255110191<br>93021693083155110191<br>93022293081255110191                                                                                                         | Port Washingtor<br>92111993061859520361                         | Vandenberg AFB<br>93032593112982072061<br>93052493112982072061<br>93081693102982072061                                                                                | Palo Alto<br>93092995093055282061                            |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 19-658-568B S A SMITH CONTRACTING INC<br>3 0212AC08 F4165293C0010 | 27-364-5728 A3501 S A V E INC<br>3 0154QA06 F1162393C0013 | 90-004-770F 0GJA7 S AR GE NAVI SOCIETA' ARMAMEN<br>2 0564NA10CN6817193D4138 | 00-232-524K 6N810 S B THOMAS INC<br>4 1053013H DLA13H93P2134 DLA13H93P3633<br>4 1774013H DLA13H93P3691 DLA13H93P5691<br>4 2427013H DLA13H93P5091 DLA13H93P5091<br>4 3426013H DLA13H93P7085 DLA13H93P7085<br>4 5086013H DLA13H93PE353 CONTRACTOR TOTAL | 11-060-776K 3S560 S C & A INC<br>2 0079RB24CN6053090D0156 0025 | 14-931-795A 1HPO2 S C & F CUSTOM MACHINE CO<br>1 0379AA09 DAAA0992CO044 | 13-070-316J 2D343 S C COMPANIES INC<br>5 0088CW37 DACW3791D0003 0007<br>5 0089CW37 DACW3791D0003 0008<br>5 0090CW37 DACW3791D0003 0009<br>5 0091CW37 DACW3791D0003 0010<br>5 0040CW37 DACW3791D0003 0006<br>5 0041CW37 DACW3791D0003 0005 | 11-513-006E BP272 S C S TELECOM INC<br>1 0276AH01 DAAH0193CR026 | 16-200-755D OPVF4 S C SACHS COMPANY INC<br>3 0129CA12 F0468492C0036 P00001<br>3 0163CA12 F0468492C0036 P000001<br>3 0206CA12 F0468492C0036 P00002<br>CONTRACTOR TOTAL | 90-000-368C 2T627 S D-SCICON PLC<br>1 0655ZD30 DNA00193C0218 |

| AND THE                                 | 222222                                                                                                                                                                                           | 80                                                                                          | 335555555555555555555555555555555555555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0000001<br>0000001<br>567890            |                                                                                                                                                                                                  | NBBN                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| : 884 H                                 | •                                                                                                                                                                                                | •                                                                                           | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 00000<br>14444<br>18CDE                 | *******                                                                                                                                                                                          | 8<br>8<br>8<br>8<br>8                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| CDDDD<br>10000<br>31234                 |                                                                                                                                                                                                  | <b>4</b>                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| CCCCCCC<br>11111111<br>0123333<br>ABBCD | 2YZ000<br>2YZ000<br>2YZ000<br>2YZ000<br>2YZ000<br>2YZ000<br>2NZ000<br>2NZ000<br>2NZ000                                                                                                           | 0<br>ZNZ000<br>ANZ000                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 456789                                  | 20222222<br>20244444<br>20444444                                                                                                                                                                 | N<br>NJ22K<br>NNJ22K                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                         | 244444                                                                                                                                                                                           | <b>~</b> ¥<br>≿≿                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 88888888888888888888001111111111111111  | NNR425A1C0008711<br>NNR425A1C0008711<br>NNR425A1C0008711<br>NNR425A1C0008711<br>NNR425A1C0008711<br>NNR425A1C0008711<br>NNR425A1C0008711<br>NNR425A1C0008711<br>NNAC26C0008731<br>NNAC26C0008731 | nd<br>NNAD91S1 00089993<br>NN6930C9E00038123                                                | YNR 706A1A0003728<br>YNR 706A1A0003728                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 88888888888888888888888888888888888888  | 97100<br>97100<br>87828<br>87828<br>944160<br>35569<br>35569<br>64108<br>64108<br>64108<br>64509<br>0,709                                                                                        | Maryla<br>53919<br>66550<br>120,469                                                         | 0hio<br>1884048<br>11842043<br>1993609<br>3986427<br>3141862<br>1352323<br>1275223<br>12752323<br>1415609<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624<br>183624 |
| 00000000000000000000000000000000000000  | Palo Alto<br>930107930413552820<br>930120930713552820<br>930413930713552820<br>930413930713552820<br>930930940930552820<br>930819930219552820<br>930819930219552820<br>930408931210552820        | Lexington Park<br>93030593102946725241<br>93090494030346725241                              | Fatrborn<br>92111692110625914391<br>92111692111225914391<br>92110392102225914391<br>92110392101525914391<br>92113092112525914391<br>92113092111725914391<br>921221921211725914391<br>921221921211255914391<br>93010592122255914391<br>93012093011525914391<br>93012093011525914391<br>93021093012225914391<br>93021093012225914391<br>93021093012225914391<br>93021093012225914391<br>93021093012225914391<br>93021093012525914391<br>93021093020525914391<br>93021093020525914391<br>93021093020525914391<br>93021093020525914391<br>93021093020525914391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 00000000000000000000000000000000000000  | CONT)                                                                                                                                                                                            | PLC<br>OCATION TOTAL                                                                        | 24 4 33 1 1 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 122222                                  | 00000000 N<br>N00000000 A<br>4444000 OJ                                                                                                                                                          | CON PL                                                                                      | CONTRACTOR OF STREET                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 111                                     | 227<br>227<br>227<br>243<br>243<br>243                                                                                                                                                           | SC 1<br>20<br>20                                                                            | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 111                                     | 00000000000000000000000000000000000000                                                                                                                                                           | S D-<br>3C02<br>3C04                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 111                                     |                                                                                                                                                                                                  | 70 S<br>1293<br>6993                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <b>₽</b> ⊣ #                            | 00000000000000000000000000000000000000                                                                                                                                                           | 203<br>206<br>322                                                                           | $ar{ar{ar{ar{ar{ar{ar{ar{ar{ar{$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| X 000000000000000000000000000000000000  | 80000000000000000000000000000000000000                                                                                                                                                           | S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 222333                                  | 00044906781<br>-00044000781<br>-0008888888                                                                                                                                                       | 000-36<br>0830TA1<br>1035RB1                                                                | 0.000-36<br>00038664<br>00038664<br>00024664<br>00025664<br>00088664<br>000886664<br>001026664<br>0113664<br>01136664<br>01136664<br>01136664<br>01136664<br>01136664<br>01136664<br>01136664<br>01136664                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

| l        | DRM<br>1PT<br>TH                 | 83              | នួន                                     | 80           | 88    | \$8                                    | \$8                        | 53      | 58           | 3                            |                     | 9        | 8<br>8                                  | 38                                                                 | S          | 0<br>0<br>0       | SS              | 88           | 88    | 9         | 66                                    | 6    | 66                         | 66       | 66          | 8     | 88                   | 88    | 88             | 88    | 88         | 38          | 8        | 38                              |
|----------|----------------------------------|-----------------|-----------------------------------------|--------------|-------|----------------------------------------|----------------------------|---------|--------------|------------------------------|---------------------|----------|-----------------------------------------|--------------------------------------------------------------------|------------|-------------------|-----------------|--------------|-------|-----------|---------------------------------------|------|----------------------------|----------|-------------|-------|----------------------|-------|----------------|-------|------------|-------------|----------|---------------------------------|
|          | 2000<br>2001<br>7890             |                 |                                         |              |       |                                        |                            |         |              |                              |                     |          |                                         |                                                                    |            |                   |                 |              |       |           |                                       |      |                            |          |             |       |                      |       |                |       |            |             |          |                                 |
|          | 0004<br>0004<br>0004<br>0004     | 0               |                                         |              |       |                                        |                            |         |              |                              |                     |          |                                         |                                                                    |            |                   |                 |              |       |           |                                       |      |                            |          |             |       |                      |       |                |       |            |             |          |                                 |
| 8        | 4444<br>ABCD                     |                 |                                         |              |       |                                        |                            |         |              |                              |                     |          |                                         |                                                                    |            |                   |                 |              |       |           |                                       |      |                            |          |             |       |                      |       |                |       |            |             |          |                                 |
|          | CDDD<br>1000<br>3123<br>0        | <br> -<br> -    |                                         |              |       |                                        |                            |         |              |                              |                     |          |                                         |                                                                    |            |                   |                 |              |       |           |                                       |      |                            |          |             |       |                      |       |                |       |            |             |          |                                 |
|          | CCCCC<br>11111<br>33333<br>ABBCD | 0               |                                         |              |       |                                        |                            |         |              |                              |                     |          |                                         |                                                                    |            |                   |                 |              |       |           |                                       |      |                            |          |             |       |                      |       |                |       |            |             |          |                                 |
| £2       | CCCC<br>0111<br>9012             |                 | ပပ                                      | υu           | ů     | ى د                                    | υı                         | ပ       | ပပ           | ပ                            | ں د                 | ر<br>ا   | ں د                                     | ں د                                                                | ပ          | ပ                 | ပ               | ن<br>د       | ں د   | ပ         | ပပ                                    | ပ    | ပပ                         | O        | ں ں         | ပ     | OC                   | ပ     | ပ              | ںر    | ပ          | ں ں         | ပ        | ပပ                              |
| 13       |                                  | Z               |                                         |              |       |                                        |                            |         |              |                              |                     |          |                                         |                                                                    |            |                   |                 |              |       |           |                                       |      |                            |          |             |       |                      |       |                |       |            |             |          |                                 |
|          | 1234                             | 0               |                                         | <b>60</b> 60 |       |                                        |                            |         |              |                              |                     |          |                                         |                                                                    |            |                   |                 |              |       |           |                                       |      |                            |          |             |       |                      |       |                |       |            |             |          |                                 |
|          | 8888<br>1111<br>2223<br>000      | 728             | 728<br>728                              | 7285<br>7285 | 728   | 728                                    | 728                        | 728     | 728<br>728   | 728                          | 728                 | 728      | 728<br>728                              | 28                                                                 | 728        | 728<br>728        | 728             | 728          | 728   | 728       | 728<br>728                            | 728  | 728<br>728                 | 728      | / 28<br>728 | 728   | 728<br>728           | 728   | 728            | 728   | 728        | / 28<br>728 | 728      | 728                             |
|          | 88888<br>11111<br>22222<br>8CCCD | 8               |                                         | 10003        | 8     | 38                                     | 88                         | 38      |              | 8                            |                     | 8        | Š                                       | 88                                                                 | 88         |                   |                 | Ö            |       | Š         |                                       | Š    |                            | 8        |             |       |                      |       | 88             |       | 8          |             | 8        |                                 |
|          | 88888<br>1111<br>2222<br>AABBE   | . ₹             | 88                                      | 06A1A(       | 9     | <b>5</b> 6                             | 8                          | 8       | <b>5</b>     | 8                            |                     | 8        | 88                                      | 8                                                                  | 8          | 56                | 8               | 8            | 58    | 8         |                                       | 8    | 38                         | 8        | 500         | 8     | 38                   | 8     | 30             | 88    | 8          | 56          | 8        | <b>5</b> 6                      |
|          | BBBB<br>0111<br>9022<br>AA       | ₹<br>72         | 3 X X X X X X X X X X X X X X X X X X X | YNR7         | 24    | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | 2<br>2<br>2<br>3<br>4<br>4 | RY<br>7 | 25.<br>25.7  | <b>K 1 1 1 1 1 1 1 1 1 1</b> | X X X               | ₹        | X 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | <b>8</b> 5                                                         | KK K       | Ž Ž               | ₹<br>7          | ¥1           | žŽ    | <b>5</b>  | X X X X X X X X X X X X X X X X X X X | ₹    | <b>K K K K K K K K K K</b> | <b>X</b> | <b>5</b>    | ₹     | 笺品                   | Œ     | 爱              | 鼍     | 爱          | ĔĔ          | 至:       | ξĔ                              |
|          | 8008                             | 10<br>8168      | 5313<br>7164                            | 1307         | 109   | 1829                                   | 1871                       | 9696    | 3507<br>3406 | 7791                         | 5772                | 2280     | 1750                                    | 2672                                                               | 0601       | 491               | 1777            | 5622         | 9945  | 3135      | 5547<br>3626                          | 1581 | 3870                       | 5519     | 5375        | 2252  | 8467                 | 5894  | 3113           | 0652  | 3800       | 9090        | 5302     | 1975                            |
|          | 8888<br>8888                     | 0 ~ 0           | 1080                                    | യ യ          | 166   | 0                                      | 36<br>8                    |         | 235          | ₩,                           |                     | , CA     | (C)                                     | 8                                                                  | <b>~</b> • | 143               | _               | w-           | - N   | _         | 110                                   | •    | 93                         | 110      | 15.0        | 0     | 179                  | 9.00  | 143            | 165   | CA C       | 8 6         | 131      | 150                             |
| T B      | 808                              | =               | ==                                      | ==           | 125   | <b>:</b> =                             | =:                         | :=:     | ==           | =:                           | ==                  | ·=       | ==                                      | :=                                                                 | =:         | ==                | :=              | =:           | ==    | <b>.</b>  | ==                                    | :=   | ==                         | :::      | : ::        | :=    | ==                   | :=    | =:             | :=    | =:         | ===         | =        | <b>3</b> 5                      |
| erfor    | 888<br>0000<br>AAB               |                 |                                         | 5914391      |       |                                        |                            |         |              |                              |                     |          |                                         |                                                                    |            |                   |                 |              |       |           |                                       |      |                            |          |             |       |                      |       |                |       |            |             |          |                                 |
| of p     | 8004                             | 22              | $\sim$                                  | $\sim$       | ~ ~ ~ | $\sim$                                 | $\sim$                     |         | $\sim$       |                              | $\mathbf{u} \wedge$ | . •      | $\sim$                                  | L CI                                                               | ~ (        | $\mathbf{u}$      | ~               | ~~           | ч сч  | N         | $\sim$                                | N    | $\alpha$                   |          | un          | N     | $\alpha \circ$       |       | <b>C4</b> C    | u     | ~ ~        | v           | O C      | ~~                              |
| lace     | 888<br>000<br>444                | 1 rbc           | 99303<br>99303                          | 99302        | 09303 | 99304                                  | 99303                      | 9330    | 39304        | 39304                        | 2000                | 19305    | 19305<br>19305                          | 19305                                                              | 19305      | 79305             | 7930            | 39305        | 39306 | 9306      | 1930E                                 | 1930 | 49307<br>19306             | 79307    | 79307       | 89307 | 49307                | 69306 | 69306<br>69306 | 90266 | 19306      | 1930        | 79306    | 200<br>200<br>200<br>200<br>200 |
| ۵        | 3333                             | Fair<br>3031093 | 30319<br>30319                          | 930319       | 30330 | 30419                                  | 30419                      | 30419   | 3042         | 3042                         | 3051                | 3052     | 3052                                    | 3052                                                               | 30524      | 3052              | 3052            | 3060         | 3062  | 3063      | 3070                                  | 3070 | 3071                       | 3072     | 3072        | 3072  | 3080<br>9080<br>9080 | 3081  | 3081           | 30819 | 3090       | 2000        | 3091     | 3002                            |
|          | 8888<br>0000<br>2223             | o o             | ത ത                                     | തത           | 0     | n on                                   | <b>o</b> o                 | n       | ത ത          | <b>.</b> 0 0                 | n o                 | ) တ<br>( | σσ                                      | າ တ                                                                | <b>o</b> ( | <b>5</b> 61       | <b>o</b>        | <b>o</b> o   | n O   | <b>ரை</b> | ത ത                                   | ത    | o 0                        | . O C    | ח מ         | ത     | <b>თ</b>             | າ ຕ   | <b>o</b> c     | n On  | <b>o</b> c | מס מ        | <b>o</b> | ກຫ                              |
|          | 88888<br>00000<br>2222           | <u>-</u>        |                                         |              |       |                                        |                            |         |              |                              |                     |          |                                         |                                                                    |            |                   |                 |              |       |           |                                       |      |                            |          |             |       |                      |       |                |       |            |             |          |                                 |
|          | 8888<br>0000<br>2222             | 8               |                                         |              |       |                                        |                            |         |              |                              |                     |          |                                         |                                                                    |            |                   |                 |              |       |           |                                       |      |                            |          |             |       |                      |       |                |       |            |             |          |                                 |
| ant R    | 888<br>000<br>222                | 78              | 5 =                                     | 72           | 40    | ūΩ                                     | ಪ ಗ                        | រក      | 으;;          | ស                            | ္က ထ္က              |          | <u> </u>                                | 2 9                                                                | 9          | 5 Z               | ဖွ              | <u>_</u> _ c | ვ ∾   | ന്മ:      | 5 4                                   | ဣ    | 94                         | 5        | 20          | 2     | <b>%</b> =           | :2    | 93             | វភ    | 80,4       | ŭ 4         | 2:       | <u>`</u> 82                     |
| ishmen   | 8888<br>0000<br>1122             | 2               |                                         | NA20         |       |                                        |                            |         |              |                              |                     |          |                                         |                                                                    |            |                   |                 |              |       |           |                                       |      |                            |          |             |       |                      |       |                |       |            |             |          |                                 |
| stabl    | 111<br>111                       | 00              | 032                                     | 032          | 32    | 332                                    | 332                        | 332     | 032          | 332                          | 32                  | 332      | 322                                     | 332                                                                | 332        | 322               | 32              | 032          | 320   | 032       | 032                                   | 032  | 932                        | 032      | 032<br>032  | 032   | 032                  | 032   | 032            | 932   | 032        | 932         | 032      | ၁ဗ                              |
|          | 111                              | 600             | 600<br>600                              | 00600        | 600   | 000                                    | 900                        | 500     | 500<br>000   | 600                          | 000                 | 8        | 500<br>000                              | 88                                                                 | 88         | 7 0<br>2 0<br>3 0 | 8               | 000          | 000   | 8         | 500<br>000                            | 8    | 000                        | 888      | "<br>"      | 8     | 900                  | 88    | 600            |       | 500        | 38          | 600      | 38                              |
| CAG      | 8888<br>0000<br>1111             | 2T2<br>336      | 336<br>336                              | 36           | 336   | 336                                    | 336                        | 336     | 336<br>336   | 336                          | 336                 | 336      | 336                                     | 336                                                                | 336        | 336<br>336        | 336             | 336          | 336   | 336       | 336<br>336                            | 336  | 336                        | 336      | 336<br>336  | 336   | 336                  | 336   | 336            | 336   | 336        | 336<br>336  | 336      | 330<br>330                      |
| ode      | AAAAA<br>0000000<br>233333       | 0-368C          |                                         | _            |       |                                        |                            |         | _            | _                            |                     | _        |                                         | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 |            | 100<br>400<br>040 | . <del></del> . |              |       | _         |                                       | _    |                            | 040      |             | -     |                      | -     | -              |       | -          |             | -        |                                 |
| י<br>נען | \$00 <b>\$</b>                   | 016             | 16<br>16                                | 01696        | 71    | 28                                     | 82 E                       | 18      | 22           | 22                           | 2 r                 | 23       | ຕິຕ                                     | 23                                                                 | 88         | 32                | 2               | 2 c          | מונו  | 25        | 26<br>26                              | 26   | 26                         | 96       | 3i          | 5     | 22                   | 38    | 88             | ខ្លួ  | 23         | 200         | 8        | 35                              |
| M I      | S                                |                 | -                                       |              |       | -                                      |                            |         |              |                              |                     |          |                                         |                                                                    |            |                   |                 |              |       |           |                                       |      |                            |          |             |       |                      |       |                |       |            |             |          |                                 |

| # # # # # # # # # # # # # # # # # # #   | DDRM<br>11EN<br>TH                             | 28888882                                                                                                                                                                                                                                                                                                                                        | 05                                                                       | 8                                                                   | 02<br>06<br>06                                                                                                                                   | 63                                                                                             | #11<br>#12<br>#05                                                                                                                                   | 98                                                                                | 0                                                                       | 90 N                                |
|-----------------------------------------|------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------|
| M<br>  M<br>  M<br>  M<br>  M           | DDDDDDD<br>0000001<br>456789(                  | 0                                                                                                                                                                                                                                                                                                                                               | OANABN                                                                   | O<br>NABN                                                           | O<br>NABN<br>NABN                                                                                                                                | O NADN                                                                                         | NABYMN11<br>NABYMN12<br>NABYMN05                                                                                                                    | NABN<br>O                                                                         | O NABN                                                                  | O NABYMN                            |
|                                         | CCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD         |                                                                                                                                                                                                                                                                                                                                                 | A ABAA                                                                   | CBBAAAA                                                             | 88 AAAA<br>88 AAAA<br>88 AAAA                                                                                                                    | CZZAAAA                                                                                        | 8                                                                                                                                                   | BZ AAAA                                                                           | BA BAAA                                                                 | BZ AAAA                             |
|                                         | CCCCCCCCC<br>0011111111<br>901233333<br>ABBCDI | o<br>                                                                                                                                                                                                                                                                                                                                           | 0<br>5ACYZ000                                                            | 000ZYZ                                                              | 2YA000<br>2YA000<br>2YA000                                                                                                                       | 0<br>2YC000                                                                                    | 000ZAZ<br>000ZAZ<br>000ZAZ                                                                                                                          | 000ZXZ                                                                            | 000ZNA                                                                  | CNZ000                              |
| # H H H H H H H H H H H H H H H H H H H | BBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.                                                                                                                                                                                                                                                                                                          | O N<br>3NBBNJ11N                                                         | 0 N<br>133Y AUJ22D                                                  | 0 N<br>123Y ANJ22D<br>123Y ANJ22D<br>123Y ANJ22D                                                                                                 | 0 N<br>12CY ANJ21D                                                                             | O N<br>12DY AUJ22D<br>12DY AUJ22D<br>12DY AUJ22D                                                                                                    | 0 N<br>11DY AUJ22D                                                                | 0 N<br>293Y ANJ22K                                                      | 0 N<br>53CY AUJ12B                  |
|                                         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 706A1A00037<br>706A1A00037<br>706A1A00037<br>706A1A00037<br>706A1A00037<br>706A1A00037<br>706A1A00037<br>706A1A00037                                                                                                                                                                                                                            | NNR408S1 0007379                                                         | 221151 000871                                                       | 5121C2 000873<br>5121C2 000873<br>5121C2 000873                                                                                                  | **************************************                                                         | 2211C2 0008712DY<br>2211C2 0008712DY<br>2211C2 0008712DY                                                                                            | -NNC219C2 0008711DY                                                               | NN4010A4ADCG34293Y                                                      | ,<br>520551 0004953CY               |
| ######################################  | 18888888888888888888888888888888888888         | 0hio<br>765854<br>1439401<br>357448<br>944200<br>210034<br>1609446<br>1085903<br>1085903<br>1544711<br>353.204                                                                                                                                                                                                                                  | Mass<br>200000 NNR                                                       | Mass<br>440886 NNC2                                                 | Gu Mass<br>75000 NNC:<br>40000 NNC:<br>186470 NNC:<br>301,470                                                                                    | New Yor<br>31998<br>974,354                                                                    | California<br>155276 NNC<br>317748 NNC<br>130249 NNC<br>603.273                                                                                     | Nevada<br>85661-NNC<br>517,612                                                    | Florida<br>47250 NN                                                     | Washington<br>127723 NNS            |
| Place of Performance                    | 804                                            | Fairborn<br>93.092393.0916.25914.391<br>93.092493.092.25914.391<br>93.093.093.0927.25914.391<br>93.093.0931.0012.5914.391<br>93.093.0931.014.25914.391<br>93.093.0931.007.25914.391<br>93.041993.0416.25914.391<br>92.121.092.12.032.5914.391                                                                                                   | Burlington<br>93011493091609875251                                       | Fort Devens<br>93093094030524540251                                 | Otis Air National G<br>93010893030951650251<br>92110593011551650251<br>93042793113051650251                                                      | Niagara Falls Intern<br>92100193121251060361                                                   | Bridgeport<br>92111995011608240061<br>92120895011608240061<br>93052595011608240061                                                                  | Fallon<br>93062991092524100322                                                    | INC Largo<br>93012093111939425121                                       | McChord AFB<br>92100593093041155531 |
| Est Code CAGE Establishment Name        | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 90-000-368C 27267 S D-SCICON PLC (CONT) 3 03126C40 F336009000324 NA4616 3 0316GC40 F336009000324 NA4718 3 03236C40 F336009000324 NA4997 3 0325GC40 F336009000324 NA0004 3 0325GC40 F336009000324 NA0017 3 0328GC40 F336009000324 NA0017 3 0329GC40 F336009000324 NA0054 3 0329GC40 F336009000324 NA0054 3 0077GC40 FEE6009000324 LOCATION TOTAL | 05-448-483H 49562 S E A CONSULTANTS INC<br>1 0142HC35 DAHC3591D0005 0005 | 05-448-483H OCXS5 S E A CONSULTANTS INC<br>1 0302CA51 DACA5193C0099 | 05-448-483H 0CZSS S E A CONSULTANTS INC<br>1 0011HA19 DAHA1988C0018 P00018<br>1 0005HA19 DAHA1988C0018 P00016<br>1 0019HA19 DAHA1988C0018 P00021 | 05-448-483H OCXSS S E A CONSULTANTS INC<br>1 0001HA30 DAHA3092C0006 P00002<br>CONTRACTOR TOTAL | 04-529-227D 0GYCO S E A INC<br>2 2015CB711N6B71190C0186 00004<br>2 024TCB711N6B71190C0186 00005<br>2 1167CB711N6B71190C0186 00006<br>LOCATION TOTAL | 04-529-227D 0GYCO S E A INC<br>2 L894C2474N6247484C4674 00060<br>CONTRACTOR TOTAL | 79-216-6198 55687 S E C O SOUTH CONTRACTING<br>1 0518AE07 DAAE0793C0268 | 18-048-351D                         |

PAGE 6,551

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

92121794092450000111

P00008 P00009

| 1        |
|----------|
| i        |
| H        |
| 1        |
| i        |
| i        |
| 1        |
| i        |
| i        |
| 1        |
| į        |
| į        |
| į        |
| į        |
| i        |
| ii<br>Ii |
| i        |
| i        |
| i        |
| i        |
| i        |
| i        |
| i        |
| i        |
| i        |
| i        |
| ï        |
| ij       |
|          |
|          |

PAGE 6,553

| 11EN<br>1PT<br>TH                              | ı                                      | 883                                    | 0<br>4<br>0                            | 20                                     | 38                                     | 88                                     | 88                                 | 2                                      | 25                                      | 66                                     | 96                                     | 36                                     | 8                                      | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 88                                           | 8                                      | 9 C                                                                        | 6                                                                               | 20                                     | 36                                     | ខ្លួ                                   | \$                                     | 0<br>4 &                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 9                                      | 83                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 6                                      | 6                                      | 50<br>0                                | 8                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 12                                     | 89                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|------------------------------------------------|----------------------------------------|----------------------------------------|----------------------------------------|----------------------------------------|----------------------------------------|----------------------------------------|------------------------------------|----------------------------------------|-----------------------------------------|----------------------------------------|----------------------------------------|----------------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|----------------------------------------|----------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------|----------------------------------------|----------------------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------|----------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1260                                           | NA S                                   | NAS N                                  | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z  | NABN                                   | Z Z Z                                  | N N N                                  |                                    | NAB<br>NAB<br>NAB                      | X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | Z Z Z                                  | NABA<br>S                              | K                                      | N A B                                  | X 200 | Z Z Z                                        | NABN                                   | Z Z Z                                                                      | Z ABZ                                                                           | NABA                                   | Z Z Z                                  | NABN                                   | NABN                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NABN                                   | N ABA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Z Z Z                                  | NAG S                                  | N S                                    | NABA                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NABN                                   | O<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 3CDEE                                          | BAAA                                   |                                        |                                        |                                        |                                        |                                        |                                    |                                        |                                         |                                        |                                        |                                        |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                              |                                        |                                                                            |                                                                                 |                                        | -                                      |                                        |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                        | ⋖ <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ( (2)                                  | œ •                                    | ∢ ∢                                    | ⋖                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 88                                     | <b>444</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 11111<br>33333<br>3BCDD                        |                                        |                                        | ~ ~                                    | _                                      | ~ ~                                    |                                        |                                    |                                        |                                         |                                        | ~                                      |                                        |                                        | ~ ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                              | _                                      |                                                                            | . ~                                                                             | ~                                      | ~ ~                                    |                                        | _                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                        | _                                      | ~ ~                                    |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ∞                                      | Z9 000Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 000001<br>678990                               | 22.<br>22.<br>21.<br>22.<br>23.<br>24. | 128                                    | 228<br>228                             | 22B                                    | 228<br>28                              | 212<br>212                             | 25<br>75<br>75                     | <u> </u>                               | ¥.≥                                     | 4 20                                   | ¥:                                     | € 4                                    | . ⋖                                    | <b>20</b> a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 9 60                                         | 8                                      | <b>20</b> 00                                                               | 0                                                                               | <b></b>                                | <u>0</u> «                             | 90                                     | <b>6</b>                               | 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 9                                      | <b>20</b> g                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 21K                                    | 21X                                    | 282                                    | 22B                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | IK Z                                   | N<br>J11N1AANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 11110000<br>22231234<br>DDD                    | 31CY AU                                | 10.7<br>10.7                           |                                        | SICY A                                 | 777                                    | 31C√                                   | 81C√ <b>A</b>                      | \ <u>\</u>                             | ∑;<br>;;;                               | 31C<br>21C<br>21C                      | 31C√                                   | ב<br>ב<br>ב                            | 31C√                                   | ∑;<br>}                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 3107                                         | 31CY                                   | ∑<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2                                  | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | 31C√                                   |                                        | 10₹                                    | 31C√                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SICY A                                 | <b>₹</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 31CY A                                 | 731CY A                                | 7313Y A                                | 731CY A                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 31CY                                   | 0<br>00036633Y DNJ1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 11111<br>22222<br>38CCCD                       | \$1                                    | 22.5                                   | S1<br>S1                               | 23                                     | 7 6                                    | 21                                     |                                    | 215                                    | :<br>:                                  | 215                                    | 23                                     | 7 6                                    | S1                                     | 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 51<br>S1                                     | Si                                     |                                                                            | 215                                                                             | 21                                     | 75                                     | 215                                    | 23                                     | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | S                                      | : S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 0008                                 | 1 0008                                 | 1 0008                                 | 1 0008                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>S1</b>                              | 5A7 0003(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 10 m                                           | NAN O                                  | NADO                                   | N ADG                                  | NNAD9                                  | D C Q N N                              | NNAD9                                  | O C V N                            | NAD9                                   | NADO<br>NADO                            | NADO                                   | NNAD9                                  |                                        | NNAD9                                  | NADO<br>VANA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NADO                                         | NNAD9                                  | NADO                                                                       | NADO                                                                            | NNAD9                                  | N C O C N                              | NNAD9                                  | NNAD9                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NNAD9                                  | NNAZI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NAD                                    | NAD                                    | NAZ<br>NAZ                             | NNAZ                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ~                                      | faryland<br>84278 NN589                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 88888                                          | D.C.<br>4700                           | 000                                    | 12500                                  | 1000                                   | 200                                    | 3000                                   | 12000                              | 57500                                  | 3250(                                   | 5237<br>6500(                          | 10500                                  | 2000                                   | 5500                                   | 1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4004                                         | 1000                                   | 11500                                                                      | 650(                                                                            | 850                                    | 4004                                   | 8008                                   | 580                                    | 7007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 15400                                  | 0006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4300                                   | 561(                                   | 9006                                   | , u, c                                 | х<br>6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Mary<br>9400                           | Mary   8427                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 00000000000000000000000000000000000000         | Washington<br>289409245000011          | 049503295000011                        | 269503315000011<br>049503315000011     | 039503315000011                        | 209503315000011                        | 129305315000011                        | 149305315000011<br>319305315000011 | 289305315000011                        | 269305315000011                         | 299405315000011                        | 149405315000011                        | 169407315000011                        | 179407315000011                        | 109409305000011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 079309285000011                              | 189309285000011                        | 109309285000011                                                            | 239309285000011                                                                 | 219309285000011                        | 239309285000011                        | 039309285000011                        | 049309285000011                        | 139309285000011<br>059309285000011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 299311305000011                        | 159309305000011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 049511305000011                        | 07951130                               | 02931103<br>02931103                   | 12931103                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Bethesda<br>20296040807125241          | Frederick<br>022593012830325241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 22222233                                       | 93                                     | $\gamma \sim c$                        | ກຕ                                     | ന                                      | 7) (r)                                 | $\sim$                                 | $\sim$                             | 160                                    | ຕາຕ                                     | າຕ                                     | നം                                     | ח ת                                    | ימאו                                   | ຕາຕ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | າຕ                                           | (m)                                    | <b>7)</b> (7)                                                              | າຕ                                                                              | സ                                      | っっ                                     | 1 m                                    | സ                                      | ໆ ຕ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | (7)                                    | ກຕ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | າຕ                                     | ຕເ                                     | າ ∾                                    | 69                                     | - A-C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 921                                    | 930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 00000000000000<br>1222222222<br>============== | NC (CONT)<br>PO0011                    |                                        |                                        | 0000                                   |                                        |                                        |                                    |                                        |                                         | 88                                     | 900                                    |                                        | 000                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                              | 0000                                   |                                                                            |                                                                                 |                                        |                                        |                                        |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0000                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                        |                                        |                                        | 002                                    | OCAL TON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NC<br>P 00003                          | NC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 00000000                                       | 1 S F A<br>491C2311                    | 492C206                                | 492C209<br>492C209                     | 492C209                                | 492C209                                | 492C211                                | 492C211                            | 492C211                                | 492C211                                 | 492C211                                | 492C211                                | 492C211                                | 492C211                                | 492C218                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 492C223                                      | 492C223                                | 492C223                                                                    | 492C223                                                                         | 492C223                                | 492C225                                | 492C225                                | 492C225                                | 492C225                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 492C225                                | 492C226                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4930201                                | 493C201                                | 493C201                                | 493C201                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 91 S F A<br>0191C0054                  | 230 S F A I<br>30793CH236                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 00000000<br>23333311                           | 2-063K 1<br>2E3240N0                   | 9E3220NO                               | /E3220N0<br>1E3220N0                   | 9E3220N0                               | 7E3220NO                               | 3E3220NO                               | 7E3220NO                           | 0E3220NO                               | 6E3220NO                                | 6E3220NO                               | 6E3220NO                               | 5E3220NO                               | 5E3220N0                               | 7E3220NO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0E3220N0                                     | 2E3220NO                               | 0E3220N0                                                                   | 9E3220N0                                                                        | 9E3220N0                               | 6F3220N0                               | 5E3220N0                               | 3E3220NO                               | 5E3220NO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1E3220NO                               | 4E3220N0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 3E3220N0                               | 7E3220N0                               | 6E3220N0                               | 2E3220N0                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 02-063K 1D5<br>542D30 DNA0             | 02-063K 152<br>70AB07 DAAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000 | 2-063K 10591 S F A INC (CONT)  0   | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000  | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2.053% 1111111111111110100000000000000000000 | 00000000000000000000000000000000000000 | 2-053X 1011111111110222222222333334444446666666688B8B8B8B8B8B8B8B8B8B8B8B8 | 00000000000000000000000000000000000000                                          | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000 | ### APPROXECT   AP | 00000000000000000000000000000000000000 | ### APAREBER   APARBER   APARBER | 23333311111111111111111111111111111111 | 23333311111111111111111111111111111111 | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000 | Common   C | 0.000000000000000000000000000000000000 | Application   Application |

| 554            |             | PAN THE                                   | . 8                    | 920        | 8        | 200                   | 8        | 88           | 200                          | 88               | 36                           | 6           | 36                                      | 6            | 6          | 66               | 8           | 88                                                                              | 38       | 8                    | 38                | 8                 | 88                                           | 38                | 12          | 58                                    | 8        |          | 8          | 98               | 0          | 66                | 0        | 88           | 8        | 88                |  |
|----------------|-------------|-------------------------------------------|------------------------|------------|----------|-----------------------|----------|--------------|------------------------------|------------------|------------------------------|-------------|-----------------------------------------|--------------|------------|------------------|-------------|---------------------------------------------------------------------------------|----------|----------------------|-------------------|-------------------|----------------------------------------------|-------------------|-------------|---------------------------------------|----------|----------|------------|------------------|------------|-------------------|----------|--------------|----------|-------------------|--|
| 9              |             | 000<br>100<br>100<br>100                  |                        | 2 Z        | 2        |                       | 3        | Z 2          |                              | Z 2              | E 25                         | Z 2         | E Z                                     | Z            | Z          |                  | Z           | Z 2                                                                             | . X      | Z 2                  | E Z               | Z                 | Z 2                                          |                   | 3           | E Z                                   | <b>X</b> |          | į          | E 20             | Z          | E 2               | 2        |              | 3        | Z Z               |  |
| AGE            |             | 267                                       |                        | { <b>Z</b> | ₹:       | <b>₹</b> ₹            | ! ≦      | ¥:           | {                            | <b>Z</b> 2       | {                            | ¥ :         | 2 4<br>2 2                              | ź            | ₹ :        | <b>≦</b>         | ž           | ≦:                                                                              | [₹       | ₹:                   | <b>{</b>          | \( \frac{4}{2} \) | <b>4</b>                                     | [ <b>≤</b>        | ₹:          | 2 Z                                   | ž        |          |            | <b>€</b> ₹       | ₹:         | <b>{ { {</b>      | ₹        | <b>\$ \$</b> | ≦        |                   |  |
| A              |             | 584 H                                     |                        |            | _        |                       |          |              |                              |                  |                              | . <b></b> . |                                         |              |            |                  |             |                                                                                 |          | . مد                 |                   | _                 |                                              |                   |             |                                       | _        |          | 0          |                  | _          |                   |          |              |          |                   |  |
| i              | E3          | 9045                                      |                        | { <b>§</b> | <b>{</b> | <b>{</b> {            | ₹        | <b>{</b>     | {{                           | <b>\$</b>        | {{                           | <b>\{</b>   |                                         | ₹            | <b>§</b> : | {{               | <b>{</b>    | <b>{</b> {                                                                      | { }      | <b>§</b>             | {{                | Ş                 | <b>{</b> {                                   | {{                | <b>{</b>    | <b>{</b> {                            | ₹        |          |            | {{               | <b>§</b> : | $\S\S$            | <b>{</b> | $\S\S$       | <b>{</b> | <b>{</b> {        |  |
|                |             | .00000000<br>0000000000000000000000000000 | 4                      |            |          |                       |          |              |                              |                  |                              |             |                                         |              |            |                  |             |                                                                                 |          |                      |                   |                   |                                              |                   |             | *                                     |          |          | •          | {                |            |                   |          |              |          | 82 A<br>82 A      |  |
|                |             | 2289                                      |                        | 3 (8.3     | <b>a</b> | <b>E</b> J <b>G</b> E | ) GL3    | <b>6</b> 0 0 | U 6U                         | 61 G             | بعه ت                        | (E) (       | U &                                     |              | <b>W</b> ( | EJ (EL           |             | <b>.</b>                                                                        | ريو ر    | <b></b>              | u                 |                   | <b>a</b> a                                   |                   | ш.          | . E                                   |          |          | •          |                  | -          | D W               |          |              | 1        | ىت س              |  |
| į              |             | CCCC<br>1111<br>3333<br>ABBC              | <u> </u>               | Ž          | 2        | ٥ġ                    | Ž        | 29           | 22                           | 25               | 20                           | 29          | 22                                      | 2            | 2          | 22               | 2           | 25                                                                              | 2        | 22                   | 22                | 2                 | 22                                           | 2                 | 2           | 28                                    | 2        |          | _ 3        | 38               | 8          |                   | 8        |              | 8        |                   |  |
| 1              | 5           | 1222                                      |                        | Ž          | λZ       | )<br>}<br>}<br>}      | 72(      | )ZZ          | 727                          | )<br>7<br>7<br>7 | \ <u>\</u>                   | 72          | 777                                     | 7            | )ZX        | )<br>}<br>}<br>} | λZ          | )<br>}<br>}                                                                     | 727      | )<br> <br> <br> <br> | )ZXZ              | NZN               |                                              | Ž                 | ZNZ         | DANS.                                 | 3NZ(     |          |            | )Z<br>Z<br>Z     | 7X(        | )Z<br>}<br>}<br>} | λΣ       | )ZX2         | )Z<br>(  | )ZXZ<br> XXZ      |  |
|                | Ĕ           | ' ႘ႎၟႜၜ ႃ                                 |                        |            |          |                       |          |              |                              |                  |                              |             |                                         |              |            |                  |             |                                                                                 |          |                      |                   | 3                 | 2                                            |                   |             | 5                                     | 2        |          |            |                  |            |                   |          |              |          | 5 CO              |  |
| i              | E1          | 2000                                      | # Z 6                  | . ~        | ~        | N 6                   | 10       | ~ ~          | v                            | ~                | u N                          | ~           | v                                       | ~            | ~          | NO               |             | ~ ~                                                                             | 1 N      | o c                  | v                 | -                 | ~ ^                                          | 4 N               | ~           | J228                                  | N        |          | -          | 212              | 2          | 22                | 2        | 22           | 2        | 22                |  |
| į              |             | 234<br>234                                | ‼o¶                    | ( <        | ⋖・       | ∢ ∢                   | ( ◀      | <b>«</b> •   | (∢                           | ≪ ≪              | ( ∢                          | ⋖・          | < <                                     | < <          | ⋖ •        | ∢ ∢              | < ∙         | < <                                                                             | ( ∢      | ⋖ •                  | <                 | 0                 | 0                                            | ( <               | ∢.          | A A A A A A A A A A A A A A A A A A A | ≨ .      |          | 0          |                  |            |                   |          |              |          |                   |  |
| Si<br>Si<br>Di |             | 110<br>110<br>231<br>D                    | * -                    | 4 ~~       | ₩,       | -                     | -        |              |                              | -                | -                            |             | <b>~ ~</b>                              | • 🕶          | ⊷ •        | ~                | ) <b></b> ( | <b>,</b>                                                                        | 4        | ~.                   | <b>–</b>          | ന                 | 96                                           | • ~               | ന           | こので                                   | m        |          |            | າຕ               | 2          | 32                | 2        | ນຸນ          | 12       | בַל               |  |
| 1              | -           | 1111<br>222<br>000                        |                        | 1          | 2        | 22                    | : 5      | 22           | 25                           | 20               | 25                           | 2           | 22                                      | 2:           | 2          | 22               |             | 22                                                                              | 2        | 2:                   | 22                | 9                 | 9 4                                          | Š                 | 9           | 366                                   | 9        |          |            |                  | <b>N</b>   | <u> </u>          |          |              |          | 873<br>873        |  |
|                |             | 111<br>111<br>1222<br>1222                |                        | 88         | 8        |                       | 88       | 88           | 38                           | 88               | 38                           | 8           |                                         | 88           | 8          |                  | 8           |                                                                                 | 88       | 88                   | 38                | 8                 | 88                                           |                   | 8           |                                       | 8        |          | 3          | 38               | 8          |                   | 8        |              | 8        | 8000              |  |
|                |             | 1111<br>1222<br>1888<br>1888              |                        | SS         | 22       | 25                    | SS       | 153          | 252                          | 521              | 227                          | S           | 7.0                                     | 25           | 251        | 551              | S           | S                                                                               | 225      | 25.5                 | 225               | 3                 | <u>~</u> ₫                                   | COE               | -           | 551<br>OC9E                           | ᇑ        |          | •          | ns               | S          | nu                | S        | S            | S        | 151<br>151        |  |
| ;<br>}         |             | 88888<br>11111<br>22222<br>AAAA           | 1                      | 1425       | 142      | 242                   | 142      | 1425         | 1425                         | 142              | 7 T Z                        | 142         | 747                                     | 42           | 142        | 142:<br>142:     | 142         | 425                                                                             | 425      | 25                   | 142               | 2                 | 2045                                         | 365               | 9           | 1865.<br>18582(                       | 282      |          | _          |                  | -          | -                 | -        |              | <b>-</b> | NAZ11             |  |
| i<br>i         |             | 806                                       |                        | Z          | 2        |                       | Ž        | 2            |                              | Ž 3              |                              | Z           |                                         | Ž            | Ž          | ŽŽ               | Ž           | Ž                                                                               | Ž        |                      |                   | ž                 |                                              |                   | Ž           | ŽŽ                                    | Ž        | •        | وَ         |                  | <b>2</b>   |                   | Ž        |              | È        | ŽŽ                |  |
| į              |             | 8888<br>8888<br>8888                      |                        | 396        | 883      | 4 0<br>4 0            | 35       | 830          | 940<br>040<br>000            | 525              | 920                          | 385         | 100                                     | 8            | 979        | 26/<br>182       | 067         | 332                                                                             | 966      | 683                  | 240               | 280               | 86                                           | 926               | 8           | 175                                   | 175      | 20       | 180        | 38               | 8          |                   | 8        | 000          | 8        |                   |  |
| i<br>K         |             | 1 ED Q 60                                 | Mary<br>288            | 297        | 207      | 233                   | 4        | 3 5          | 314                          | 37               | 200                          | 31          | 100                                     | 179          | 28         | 4 @              | 8           | 57                                                                              | 25,      | ά .<br>Ο             | 8 6               | 98                | 4 0                                          | 242               | 215         | 3.4                                   | 4        | ָ<br>ה   | L          | 105              | 95         | ဥ္ပင္သ            | 8        | 52           | S        | 110<br>95         |  |
| #<br>#         | 8           | 8888<br>8888                              | H<br>H<br>H            |            |          |                       |          |              |                              |                  |                              |             |                                         |              |            |                  |             |                                                                                 |          |                      |                   |                   |                                              |                   |             |                                       | 7        | n<br>r   | _          |                  |            |                   |          |              |          |                   |  |
| Y93            | rman        | 800                                       | H<br>H -               | ٠.,        | ⊶.       | <b></b>               | ٠.       | <b></b>      | <del>-</del>                 | <b>-</b>         | <del>,</del>                 | <b></b> .   | <b>-</b>                                | ٠.           | <b>.</b>   | <b>-</b>         | ، جا ،      | <b>-</b> -                                                                      |          | <b>-</b>             | <b>-</b>          | <b>.</b>          | <del>-</del> -                               | -                 | <b>.</b>    | <del>-</del>                          | -        |          |            |                  |            |                   |          |              |          | <b>-</b>          |  |
| FY             | fo          | 888<br>000<br>A88                         |                        | 25         | 22       | 25                    | 22       | 52           | 52                           | 52               | 22.0                         | 52          | 25                                      | 22           | 52         | 522              | 22          | 52                                                                              | 52       | 22                   | 220               | 52                | 52                                           | 52.               | 52          | 524                                   | 52       |          | S          | 220              | 25         | 22                | 22       | 22           | 52       | 524<br>524        |  |
| 93             | Per         | 8888<br>0000<br>6666<br>AAAA              |                        | 88         | 8        | 36                    | 8        | 88           | 38                           | 86               | 38                           | 8           | 36                                      | 8            | 8          | 38               | 8           | 88                                                                              | 38       | 8                    | 38                | 8                 | 86                                           | 38                | 8           | 3032                                  | 8        |          | 5          | 532              | 532        | 532               | 532      | 532          | 532      | 1532<br>1532      |  |
| SEP            | of          | 88888<br>00000<br>4444                    | lerick<br>Office       | SS         | 706      | 7.5                   | 3313     | 3103         | 112                          | 3313             | 330                          | 331         | 90                                      | 300          | 2143       | 3300             | 8           | 231.                                                                            | 330      | 2313                 | 2313              | 9133              | 220                                          | 330               | 215         | 3233                                  | 3233     |          | <b>a</b> c | വ വ              | 2          | າຕ                | (1)      | 2 6          | (1)      | 2317              |  |
| 1 #            |             |                                           | 8 TO 67                | מס נ       | en c     | 7) (T                 | 9        | es c         | າຕາ                          | <b>63 6</b>      | າ ຕາ                         | G) 4        | e e                                     | וח ו         | ന          | ग प              | സ           | r) (                                                                            | מא נ     | ຕາຕ                  | าต                | (7)               | ב נט                                         | rv                | <b>(1)</b>  | 7 (7)                                 | (T)      |          | 70 (       | n n              | ~          | ๆ เก              | 3        | 2 6          | 3        | 9212<br>9312      |  |
| 92             | _           | 8000                                      | # # Fr. # 6            | 25         | 215      | 26                    |          | 128          | 129                          | 223              | 427                          | 427         | 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 517          | 639        | 728              | 606         | 921:                                                                            | 9286     | 3 G                  | 200               | 810               | 9173                                         | 1 8<br>1 8<br>1 8 | 216         | 923                                   | 923      |          | La.        | 3123             | 224        | 2 4<br>2 0<br>2 0 | 614      | 223<br>231   | 211      | 8259<br>9159      |  |
| OCT            |             | 333                                       | ==<br>1 0 0            | 921        | 921      | 126                   | 930      | 930          | 930                          | 930              | 000                          | 930         | )<br>()<br>()<br>()                     | 930          | 086        | 0000             | 600         | 000                                                                             | 88       | გ<br>დ<br>დ          | 200               | 930               | გ<br>დ<br>დ                                  | 200               | 921         | 9309                                  | 93.0     |          | •          | າຕ               | ~          | ๆ คว              | (1)      | N 61         | 6        | 9308              |  |
| S              |             | 1822                                      | -<br>  -<br>  -        | -          |          |                       |          |              |                              |                  |                              |             |                                         |              |            |                  |             |                                                                                 |          |                      |                   |                   |                                              |                   |             |                                       |          |          |            |                  |            |                   |          |              |          |                   |  |
| AWARD          | <br>   <br> | 18888<br>00000<br>2222                    | II<br>II<br>18         |            |          |                       |          |              |                              |                  |                              |             |                                         |              |            |                  |             |                                                                                 |          |                      |                   |                   |                                              |                   |             |                                       | TOT      | 2        |            |                  |            |                   |          |              |          |                   |  |
| Ħ              |             | 208                                       |                        |            |          |                       |          |              |                              |                  |                              |             |                                         |              |            |                  |             |                                                                                 |          |                      |                   |                   |                                              |                   |             |                                       |          |          |            |                  |            |                   |          |              |          |                   |  |
| RACT           |             | 8888<br>00000<br>2222                     | H ~ C                  |            |          |                       |          |              |                              | 100              | ~                            | 8           |                                         |              |            | 3                | 504         | 207                                                                             | 003      | 500                  | 109<br>109<br>109 |                   |                                              |                   |             |                                       | MOTTAGO  | 5        |            |                  |            |                   |          |              |          |                   |  |
| ONTE           | ıt<br>N     | 1 10 0 M                                  | CONT                   | 88         |          | · · · ·               |          | ^            |                              | 600              | 0                            | 9010        | ٥.                                      | . ~          | <u>.</u>   | 5                | S           |                                                                                 | 9000     |                      |                   |                   | <b>~</b> i                                   | _                 | 3           | 3                                     | ξ        | <u> </u> | ç          | 3<br>2<br>2<br>2 | 233        | 200               | 339      | 332          | 35       | 042<br>043        |  |
| S I            | shmer       | 888<br>000<br>222                         |                        | 22         | 25       | 26                    | 2        | #:           | 77                           | 8:               | \$                           | 2:          | 35                                      | :=           | Ξ:         | 12               | 8           | 25                                                                              | 38       | 88                   | 38                | 8                 | 8                                            | 000               | 3           |                                       | -        | ĭ        | 8          | 38               | 88         | 38                | 8        |              | 8        | 88                |  |
| RIME           |             | 1 m O = 1                                 | ۱Ż                     |            | <b>.</b> |                       | . 🛶      | <b></b> -    | <b>.</b>                     | <b>-</b>         | . <b>.</b>                   | <b>.</b>    | + -                                     |              | <b>.</b>   | + =+             | <b>.</b>    | -                                                                               |          | <b>.</b>             | <b>.</b> .        | ~                 | ~ _                                          | _                 | <b>60</b> ( | 00                                    | 0        |          | Z          |                  |            |                   |          |              |          | <br>              |  |
| <u> </u>       | 4           | 11111                                     | <b> </b>               | 9          | 200      | 200                   | 200      | 700          |                              | 96               |                              | 700         |                                         | 00           | 200        | 200              | 200         | )<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00 | 96       | 000                  |                   | 8                 | 000                                          | 37.4              | 920         | 220                                   | 032      |          | ∢ ;        | ກຸຕ              | 39         | ກຸຕ               | 39       | 9<br>9<br>9  | 98       | 239<br>239        |  |
| 9              | Est         |                                           | S                      | 8          | 88       | 200                   | 8        | 89           | 88                           | 99               | 98                           | 890         | 200                                     | 8            | 8          | 9 G<br>80 G      | 99          |                                                                                 | 88       | 88                   | 890               | 930               | 930                                          | 98                | 930         | 930                                   | 930      |          | တင်        | ဥ္ပင္မ           | ဥ္တေ       | 288<br>89C        | 890      | 89C          | 3        | 300<br>890<br>890 |  |
| LIS            | GE.         | 1111                                      | H LC                   | S) (       | S        | n vi                  | <b>S</b> | R) R         | טוני                         | ת על             | ງທ                           | លិត         | U G                                     | ا <u>ښ</u> ا | លិរ        | ບທຸ              | S           | n r                                                                             | S) (C)   | N N                  | ບທູ               | 2                 | N C                                          | 0                 | Q           | ) O                                   | Q        |          | 591        | 220              | 914        | 100               | 100      | 910          | 1        | 014               |  |
| <b>∢</b>       | 5           | 111<br>111                                | 2-063K<br>14ADOS DAADO | <b>8</b>   | ¥ 6      |                       | 40       | <b>4</b>     | { <b>{ { { { { { { { { {</b> | A A              | { <b>{ { { { { { { { { {</b> | 8           |                                         | ¥<br>A       | ¥3         | \$₹              | ₹           | 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                         | <b>₹</b> | A S                  | {₹                | DAK               | ¥ S                                          | 200               | 000         | 130F                                  | F34      |          | 25         | 38               | 88         | 5 O               | 8        | 88           | 8        | 88                |  |
| ALP            |             | ।≰ଠୁଲ ା                                   | 83.<br>3.              | 000        |          | ວດ                    | 05       | 200          |                              | 0 c              | 0<br>5<br>5                  | ::<br>:::   | 000                                     | 02           | 50         | ວິດ              | 02          | 0<br>0<br>0<br>1                                                                | 98       | 50                   |                   | 12                | 12                                           | 8                 | 118         | 202                                   | 20       |          | 63         | ວຂ               | 23         | 26                | 23       | 23<br>23     | 23       | 230N<br>230N      |  |
| 1              | S           | 8330 <b>8</b>                             | 2-0<br>4AD             | 3          | 88       | 38                    | 3        | 35           | 3                            | 88               | 3                            | 86          | ₹8                                      | 3            | 8          | 38               | 8           | 35                                                                              | 8        | 8                    | 38                | 1KF               | ₹<br>7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 1PA               | 3RA         | \$ <del>6</del>                       | 760      |          | 2-0        | 8E3              | <b>6E3</b> | 1E3<br>6E3        | 4E3      | 9E3<br>8E3   | 963      | 4E3<br>7E3        |  |
| 18             | ا بد        | \$88                                      | 90                     | 021        | 022      | 200                   | 031      | 035          | 986                          | 243              | 063                          | 063         | 067                                     | 074          | 997        | 900              | 117         | 123                                                                             | 127      | 132                  | 139               | 900               | 006                                          | E43               | R00         | 065                                   | 065      |          | on u       | റയ               | 9          | າ ໝ               | 3        | 50 C         | 4        | 392<br>414        |  |
| ST             | E I         | 8820                                      | 0 -                    |            | ٠,       |                       | -        |              |                              |                  |                              |             | <b></b>                                 | -            | ⊶.         | <b></b>          | <b>-</b>    |                                                                                 |          | <b>~</b> -           |                   | -                 | <u> </u>                                     |                   | ~           | N W                                   | ო        |          | 2          | v                | ~          | V                 | ~        | ~ ~          | ~        | ~~                |  |

| n      | 1 |
|--------|---|
| 0      | į |
|        | i |
| ž      | 1 |
| 7255   | 1 |
| -      |   |
|        |   |
|        | i |
|        | ! |
|        | i |
|        |   |
|        | į |
|        | 1 |
|        | 1 |
|        | 1 |
|        | į |
|        | i |
|        | ĺ |
|        |   |
|        | Ì |
|        | i |
|        | l |
|        | i |
|        | į |
|        | į |
|        | ì |
|        |   |
|        |   |
|        |   |
|        | į |
|        |   |
|        | į |
|        | i |
|        | 1 |
|        | i |
|        |   |
|        | į |
|        |   |
|        | 1 |
|        | i |
| _      |   |
| שמ     | i |
| ך<br>ע | i |
|        |   |
| ď      | i |
| מ      |   |
| ŗ      | į |
| Ž      |   |
| SET 33 |   |
| •      | i |
| 76     |   |
| ,,     | i |
| 5      | 1 |
| 5      | i |
|        |   |
| 2      | İ |
| ココピアコピ | i |
| ٢      |   |
| Ĩ      | ŧ |
|        | ı |

| . 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | DDRM<br>011EN<br>01PT<br>TH                   | 288881                                                                                                                                                                                                                                                                                                | 98                                                                                                                 | 0                                                                  | NABYPY09                                                     | NABYPY07                                                                 | NABYHYOB<br>NABYPYO2                                                                                                              | 8                                                                                     | 128                                                                                                                                   | , N                                                              |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|
| rage o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 200000<br>200000<br>156789                    |                                                                                                                                                                                                                                                                                                       | NABN<br>NABN                                                                                                       | NABN                                                               | O NABY                                                       | O NABY                                                                   | O NABY<br>NABY                                                                                                                    | 0                                                                                     | •                                                                                                                                     | O NACY                                                           |
| E3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9849                                          | 0<br>************************************                                                                                                                                                                                                                                                             | BC AAAA<br>BAAA<br>BAAA                                                                                            | BD AAAA                                                            | BA AAAA                                                      | BC AAAA 18                                                               | BZ AAAA<br>BAAAAA                                                                                                                 | J                                                                                     | J                                                                                                                                     | CDCAAAA                                                          |
| E E E E E E E E E E E E E E E E E E E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CCCCCCCC<br>0011111111<br>9901233333          | 0002<br>0002<br>0002<br>0002<br>0002<br>002<br>002<br>002<br>00                                                                                                                                                                                                                                       | N<br>1228 ANZOOO<br>322N2AANZOOO                                                                                   | 0<br>0<br>0<br>0<br>0<br>0<br>0                                    | OOOOOO                                                       | O O O O O                                                                | 0000<br>0NC000<br>DNC000                                                                                                          | 000Z                                                                                  | 0<br>7<br>7<br>7<br>7<br>7<br>7<br>7                                                                                                  | DNCOOO                                                           |
| E1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CCCCCCC<br>000000000000000000000000000000     | O N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                               | 2 × ×                                                                                                              | 0 N<br>ANJ22A                                                      | 0 N<br>ANJ22A                                                | O N O N                                                                  | O N AUU22A                                                                                                                        | O N SAJZZB                                                                            | O N ANJ22B                                                                                                                            | AYJ22A                                                           |
| 811                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 38888888<br>111111111<br>22222231<br>3CCCDDDD | nd<br>NNAD91S1 0008731CY<br>NNAD91S1 0008731CY<br>NNAD91C9E 00087313Y<br>NNAD91C9E 0008731CY<br>NNAD91C9E 0008731CY<br>NNAD91C9E 0008731CY<br>NNAD91C9E 0008731CY<br>NNAD91C9E 0008731CY<br>**                                                                                                        | WCS37283Y                                                                                                          | 000154237                                                          | 000154237                                                    | 0001542DY                                                                | 00015413Y<br>00015413Y                                                                                                            | 00050456Y                                                                             | 00035716Y<br>00035716Y                                                                                                                | 0001542BY                                                        |
| #<br>#<br>#<br>#<br>#<br>#                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | BBBBBBBB<br>01111111<br>19022222<br>AAABBE    | NNAD9151<br>NNAD9151<br>NNAD9151<br>NNAD91696<br>NNAD91696<br>NNAD91696<br>** 4 2651                                                                                                                                                                                                                  | nia<br>NN1560A1AACS372<br>NN1560A1AACD372                                                                          | NNY111C2                                                           | NNY111C2                                                     | NNZ199C2                                                                 | NNZ159C2<br>NNZ199C2<br>**                                                                                                        | -nia<br>NN7025A7                                                                      | n1a<br>NN7050A7<br>NN3070A7                                                                                                           | NNY141C2                                                         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 88888888888888888888888888888888888888        | Maryla<br>Maryla<br>195080<br>220000<br>114091<br>174235<br>137609<br>27.3631                                                                                                                                                                                                                         | Califor<br>410363<br>26320<br>436, 683                                                                             | Florida<br>292200                                                  | Florida<br>211200                                            | Florida<br>39379                                                         | Florida<br>30250<br>215200<br>245,450<br>788,229                                                                                  | Californ<br>45396 NI                                                                  | c Califor<br>37695<br>34825<br>72,520                                                                                                 | Hawa11<br>32672                                                  |
| SET 35 F135                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1 10 0 4                                      | Landovar<br>93032493092745325241<br>93092393102645325241<br>93072794072745325241<br>93091494072745325241<br>93091794072745325241<br>93091494063045325241<br>93091494063045325241<br>93092494063045325241                                                                                              | Santa Fe Springs<br>92120394053169154061<br>93093094022869154061                                                   | Eglin AFB<br>92121493062520050121                                  | Hurlburt Field<br>93092094042132975121                       | Milton<br>93062193070945750121                                           | Pensacola<br>93081993110255925121<br>93020493070455925121                                                                         | Anaheim<br>93093093103002000061                                                       | Los Angeles Air Forc<br>93043093043044007061<br>92120892120844007061                                                                  | Hickam AFB<br>93041693051614050151                               |
| TEC ALTHA LIST OF TRIME CONTRACT AWARDS RESERVED THE STREET STREE | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 04-902-063K 1D591 S F A INC (CONT) 2 2678E3220N0001490C2167 P00016 2 4051E3220N0001493C2072 2 3977E3220N0001493C2072 2 4111E3220N0001493C2072 P00001 2 4111E3220N0001493C2072 P00002 2 2473E3230N0001493C2173 P00001 2 4260E3230N0001493C2173 P00001 2 G006RA11GN0060091C0316 P00003 CONTRACTOR TOTAL | 09-615-499C 50744 S F S INDUSTRIES INC<br>3 0016GJB0 F0960393C0205<br>3 0351GJ30 F0960393C1366<br>CONTRACTOR TOTAL | 61-813-5468 OCZF8 S G CONSTRUCTION INC<br>3 0077GM02 F0865193C0043 | 61-813-546B S G CONSTRUCTION INC<br>3 0169NA01 F0862093C0022 | 61-813-5468 OCZF8 S G CONSTRUCTION INC<br>2 R529C5114N6246792C2859 00003 | 61-813-5468 OCZF8 S G CONSTRUCTION INC<br>2 U217C2467N6246792C6612<br>2 772YC5114N6246793C2027 LOCATION TOTAL<br>CONTRACTOR TOTAL | 60-710-181D OJH65 S G PLOTTING SYSTEMS INC<br>1 0375AH03 GSOOK93AGS5608 DAAH0393F1844 | 15-137-866J 65685 S GROUP INC<br>3 0154GZ02 GSOCK92AGS5473 F0469393FA282<br>3 0061GZ02 GSOCK92AGS6021 F0469393FA082<br>LOCATION TOTAL | 15-137-866J ODFZ1 S GROUP INC<br>1 0106CA83 DACA8392C0059 A00001 |

| #<br>#<br>#                                              | DODRM<br>DOI 1EN<br>MOO1 PT<br>TH                        | N N 08                                                                                                                 | NY N02                                                                                                                                         | 8                                                                      | 8                                               | NABYNY 09                                                  | 3N 05                                                                                    | 3N 11                                 | 111                                                                                                                                             | NABYMNOB                                                       | NABYPHO4                                                                         | NABYMN01                                                                                 | NABYPN04                                                                             |
|----------------------------------------------------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|-------------------------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------------------|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
|                                                          | 00000<br>00000<br>14567                                  | 0<br>NACY                                                                                                              | O<br>KAA<br>YAA                                                                                                                                | 0                                                                      | 0                                               | o<br>R<br>A                                                | O RABI                                                                                   | O NABN                                | •                                                                                                                                               | ٥<br><u>م</u>                                                  | o<br>Ž                                                                           | 0<br>Z                                                                                   | <b>V</b>                                                                             |
| # # # # # # # # # # # # # # # # # # #                    | CODDODODO<br>1000000000000000000000000000000             | CDCAAA                                                                                                                 | CDDAAAA                                                                                                                                        |                                                                        |                                                 | BC AAA                                                     | BA AAA                                                                                   | BD AAA                                |                                                                                                                                                 | BZ AAA                                                         | BZ AAA                                                                           | BC AAA                                                                                   | BZ AAA                                                                               |
| E2                                                       | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                   | DNC 000                                                                                                                | 000ZNQ<br>0NZ000<br>DNZ000                                                                                                                     | 000Z                                                                   | 000Z                                            | 0<br>DNA000                                                | OOCUZOOO                                                                                 | 0<br>8NZ000                           | 000Z<br>000Z                                                                                                                                    | 0<br>ZNZ000                                                    | 000ZNZ                                                                           | 000ZAZ                                                                                   | 000ZNZ                                                                               |
|                                                          | BBBBBBCCCCCCCCCCCCCC1111111110000000000                  | 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                | 0<br>0001541DY AYJ22A<br>0001541DY AYJ22A                                                                                                      | 0 N<br>NN7042C9E00035776NBANJ22B                                       | 0 N<br>0035716Y ANJ22F                          | 0 N<br>00016223Y ANJ22A                                    | 0 N 0<br>00070113NAAUJ22N2ACNZ000                                                        | 0 N<br>10051728Y AUK22A               | 0 N<br>00076296NBAUJ22F<br>00076296NBAUJ22F                                                                                                     | 0 N<br>00087113Y AUJ22D                                        | 0 N<br>00087113Y AUJ22D                                                          | 0<br>00087113Y AUJ22D                                                                    | 00087113Y AUJ22D                                                                     |
|                                                          | 38888888888888888888888888888888888888                   | Hawaii<br>65000 NNY141C2 0<br>97,672                                                                                   | Hawaii<br>29840 NNZ249C2 0<br>36800-NNZ249C2 0<br>6,960-                                                                                       | Mass<br>37701 NN7042C9E0                                               | Texas<br>25548 NN7025C9E00035716Y<br>226,481 ** | Carolina<br>54222 NNZ223C2 0                               | Conn<br>48224 NNV231S1 0                                                                 | New York<br>328330 NY9140ABA0005172BY | Maryland<br>60000 NNJ074A7 0<br>35000 NNJ074A7 0<br>95,000 **                                                                                   | Alaska<br>229958 NNC119C2 0                                    | California<br>237676 NNC119C2 0                                                  | California<br>341624 NNC219C2 O                                                          | California<br>178101 NNC119C2 0                                                      |
| since entropy of Establishment Name Place of Performance | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | 5-137-866J ODFZ1 S GROUP INC (CONT) Hickam AFB 0204CA83 DACA8392C0059 A00004 COCATION TOTAL 93080293103014050151 60504 | 5-137-866J ODBZ1 S GROUP INC<br>951SC2471N627428BC1319 00015<br>8029C2471N627428BC1319 00026<br>S029C2471N627428BC1319 00026<br>LOCATION TOTAL | 65685 S GROUP INC<br>ISOOK93AGS6391 DMAB0093F0161 93093094033137000251 | S GROUP INC                                     | Seymour Johnson AFB N 53161093CC027 93092394020560640371 1 | -967-970D 081S6 S H ASSOCIATES INC Groton<br>0171PC11AN0010293C0315 93052093072934250091 | 5W255 S J FUEL OIL CO INC             | 0EVK3 S J L INC<br>5S03F9042A DAAD0592F1043P0100092111093093000175241<br>5S03F9042A DAAD0592F1042P0100092111293093000175241<br>CONTRACTOR TOTAL | ODZH3 S J O CONSULTING ENGINEERS Elmendorf AFB A'DACA8593C0022 | 03-170-099A ODZH3 S J O CONSULTING ENGINEERS E1 Toro<br>2 F750C8711N6871192C4604 | 03-170-099A 0DZH3 S J O CONSULTING ENGINEERS Port Hueneme Ca<br>2 855WC2474N6247492C3525 | 03-170-099A ODZH3 S J O CONSULTING ENGINEERS San Diego<br>2 D745C8711N6871192C4596 1 |
| Est Code                                                 | S <b>AAAAAAAA</b> E<br>R00000000000<br>V12222333331<br>C | 15-137-866J<br>1 0204CA83 D                                                                                            | 15-137-866J<br>2 951SC2471N<br>2 S029C2471N                                                                                                    | 15-137-866J<br>1 0125ZD42 G                                            | 15-137-866J<br>3 0628QA06 6                     | 78-537-513A<br>3 0126AC33 F                                | 01-967-9700<br>2 0171PC11AN                                                              | 06-486-860H<br>4 20170600 [           | 07-920-506J<br>1 0138AD05 0<br>1 0173AD05 0                                                                                                     | 03-170-099A<br>1 0071CA85                                      | 03-170-099A<br>2 F750C87111                                                      | 03-170-099A<br>2 855WC2474                                                               | 03-170-099A<br>2 D745C8711                                                           |

|                                        | DDRM<br>11EN<br>01PT                   | 808<br>808                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NNN<br>NNN<br>NNO3<br>NNO7                                                                                             | 8                                            | 60                                | TNO7                                                                   | 95                                            | 00000                                                                                                                                                       | 8                                           | N Y 03                                                   | 01<br>Pervices                                      |
|----------------------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-----------------------------------|------------------------------------------------------------------------|-----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|----------------------------------------------------------|-----------------------------------------------------|
| 1 1                                    | DDDDDDD<br>0000000<br>456789(E         | NABY REPRESENTED IN THE PROPERTY OF THE PROPER | NABYNNC<br>NABYNNC<br>NABYNNC<br>NABYNNC                                                                               | O NABN                                       | O<br>UABN                         | VABYT                                                                  | O<br>NABN                                     | N N N N N N N N N N N N N N N N N N N                                                                                                                       | OCNABN                                      | CAAOOOCNABYNY                                            | O ANABN 01 Musiters Service                         |
|                                        | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | CZZAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 82 AAAA<br>82 AAAA<br>82 AAAA<br>82 AAAA                                                                               | Z AAAA                                       | AAA                               | BA AAAA<br>BA AAAA                                                     | BA BAAA                                       | 82 8AAA<br>82 8AAA<br>82 8AAA<br>82 8AAA<br>82 8AAA                                                                                                         | ECAA000CN                                   | iii                                                      | BAAA<br>ston Head<br>ctorate                        |
| )<br>  1111111                         | 1233333<br>ABBCD                       | 000ZAZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>B                                                                              | 0<br>2YZ000 B                                | ZNZ000 L                          | 0<br>DNZ000<br>BNZ000                                                  | OOZNZ                                         | ZNZ000<br>ZNZ000<br>ZNZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000                                                                                                    | DNC000 A                                    | 0 00 DNC                                                 | NADOO<br>BY: W                                      |
| CCCCCCCCCCCCC0000000000000000000000000 |                                        | 2DY AUJ22D<br>2DY AUJ22D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 N<br>0 ANJ22D<br>07 ANJ22D<br>07 ANJ22D<br>07 ANJ22D                                                                 | O N<br>2DY AUJ22D                            | 0 N<br>25NBAUJ22B                 | 0 N<br>115Y ANJ22A [<br>115Y ANJ22A [                                  | 0 N<br>98Y ANJ21K                             | O N O N O O O O O O O O O O O O O O O O                                                                                                                     | 0 N<br>13Y ANJ22K                           | O N<br>23Y ANJ22K                                        | O N<br>93Y ANJ22K<br>Prepare                        |
| 11111111111111111111111111111111111111 |                                        | 2 00087                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2 00087111<br>2 00087111<br>2 00087111<br>2 00087111                                                                   | 2 000154                                     | S1 000422                         | 2 00016<br>2 00016                                                     | S1 000769                                     | A2 CAA8731<br>A2 CAA8731<br>A3 0006711<br>51 0008711<br>51 0008711                                                                                          | :2 000173                                   | 2 000154                                                 | 5A4A000349                                          |
| 88888888<br>00111111<br>8902222        | AAAAG                                  | NNC117C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 9ton<br>NNC115C<br>NNC115C<br>NNC219C<br>NNC219C                                                                       | gton<br>NNC117C                              | D<br>NNW041                       | NNZ299C<br>NNZ299C                                                     | NNJ036                                        | INNAC23A<br>NNAC23A<br>NNR4145<br>NNR4145                                                                                                                   | MNZ199C                                     | NNZ119C                                                  | ersey<br>7 NN10154                                  |
| 88888888888888888888888888888888888888 |                                        | Penn<br>266976<br>95609<br>362,585                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Washing<br>42257<br>92303<br>157625<br>28000<br>320, 185                                                               | Washing<br>434948<br>,105,077                | THAILAN<br>28448                  | 8 Ohio<br>28442<br>102221<br>130,663                                   | t Penn<br>54581                               | Virgin<br>60000<br>65000<br>67623<br>100326<br>148967<br>441,916                                                                                            | Alabama<br>38700                            | Florid<br>33375<br>72,075                                | New Je<br>84997                                     |
| 388888888888<br>30000000000000         | 1446666667<br>AAAABB                   | S Philadelphia<br>93010493123160000421<br>93092493123160000421                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | S Bremerton<br>93031694053107695531<br>93031694053107695531<br>93041295040907695531<br>93082095040907695531            | S Keyport<br>93042193033035625531<br>2       | 930417 00000TH1                   | Wright Patterson AF<br>93072793080886660391<br>93092993120186660391    | Tobyhanna Army Depot<br>93052894063076968421  | Arlington<br>93030894061703000511<br>93052494061703000511<br>93042793093003000511<br>93042793093003000511<br>93061093093003000511                           | LING Fort McClellan<br>93072193122427544011 | LING Hurlburt Field<br>93032593073032975121              | T00L Garfield<br>93012994011025770341               |
| 88688888888888888888888888888888888888 |                                        | CONSULTING ENGINEER 1 00003 1 00005 LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CONSULTING ENGINEER 00002 00003 00002 00007                                                                            | CONSULTING ENGINEER 1 00001 CONTRACTOR TOTAL | RANSPORT CO LTD<br>. 0002         | 4STRUCTION CO THE 0017 0020 CONTRACTOR TOTAL                           | P00004                                        | ORPORATION P00002 P00003 SX08 SX08 SX09 SX11                                                                                                                | STRUCTION & REMODEL                         | CONSTRUCTION & REMODEL<br>046 P00003<br>CONTRACTOR TOTAL | PRECISION MACHINE T                                 |
| SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB |                                        | -099A 0DZH3 S J O C(2472N6247289C1021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 70-099A 0DZH3 S J 0 CO<br>33C2474N6247491C9465<br>34C2474N6247491C9465<br>34C4255N6871191C3685<br>31C4255N6871191C3685 | 0-099A 0DZH3 S J O C(<br>4C2474N6247491C9741 | 4E OTMP5 S K T<br>5 DAHC7593D5001 | 10-219D OC326 S K CONS<br>13GC20 F3360190DW006<br>11GC20 F3360190DW006 | 115-281E 0GNJ1 S K P<br>.06AC71 DAAC7191C0015 | 5-178-483C 4T251 S K W CI<br>0676SG60 DASG6092C0131<br>0914SG60 DASG6092C0131<br>0261CA03 F0560391D0003<br>0262CA03 F0560391D0003<br>0322CA03 F0560391D0003 | 178702 DABT0293C0027                        | 0-504-361H S L CON<br>0082NA01 F0862092C0046             | )-241-147H 7V714 S M K PI<br>0586AA09 DAAA0993C0153 |
| SAAAA                                  | R00000<br>V12222<br>C                  | 03-170<br>2 6786<br>2 7140                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 03-170<br>2 8193<br>2 8194<br>2 N394<br>2 V171                                                                         | 03-170<br>2 F324                             | 95-000-574<br>1 0001HC7           | 01-910<br>3 0533<br>3 0701                                             | 15-315<br>1 0106                              | 15-178<br>1 0676<br>1 0914<br>3 0261<br>3 0322                                                                                                              | 00-504                                      | 00-504<br>3 0082                                         | 10-241<br>1 0586                                    |

| DR.<br>TH.                                                                |                                         | 90                                    | 00<br>00<br>00<br>00<br>11<br>03<br>03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 410000                                            | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 900                                                                | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8          | 09<br>ervices<br>tíon                               |
|---------------------------------------------------------------------------|-----------------------------------------|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|------------------------------------------------|-----------------------------------------------------|
| 000000001<br>00000001<br>145678901                                        | ANABN                                   | NABN                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N N N N N N N N N N N N N N N N N N N                              | 4884PI<br>4884PI<br>4884PI<br>4884PI           | 0<br>NABN 09<br>quarters Service<br>for Information |
| 0000<br>4444<br>DEEE                                                      | O                                       | ∘<br><b>∢</b>                         | °                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | °                                                 | (44444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <b>4</b> 4                                                         | °                                              | O A P                                               |
| CDDDDDDDDD<br>1 0000000000<br>3 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | BAAA                                    | AAA                                   | <b>\$</b> \$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CAZAAAA<br>BA AAAA<br>BA AAAA                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>***</b>                                                         | <b>\$</b> \$\$\$                               | BAAA<br>ton Hea                                     |
| CCCDD<br>111100<br>33312<br>CDD                                           | ii                                      | 88                                    | \$ \$ \$ \$ \$ \$ \$<br>\$ \$ \$ \$ \$ \$ \$ \$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>4</b> 00                                                        | 882<br>882<br>882                              | BB BAAA<br>ashington Neadqu<br>Directorate for      |
| 111<br>333<br>ABB                                                         | 000                                     | 000                                   | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0 0000                                            | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                    | 0000                                           | 03                                                  |
| 00111<br>00111<br>99012                                                   | ANA                                     | AANZ                                  | AANZO<br>AANZO<br>AANZO<br>AANZO<br>AANZO<br>GANZO<br>GANZO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | AANZ<br>AANZ<br>GANZ<br>GANZ                      | GANZOOC<br>GANZOOC<br>GANZOOC<br>GANZOOC<br>GANZOOC<br>GANZOOC<br>GANZOOC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | SAS<br>SAS<br>SAS<br>SAS<br>SAS<br>SAS<br>SAS<br>SAS<br>SAS<br>SAS | 2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2 | BNZC<br>ed By:                                      |
| 000<br>678                                                                | 25<br>25<br>27<br>28<br>28              | 0 N<br>NN1907C9E00030693NAANJ22N2AANZ | ZOZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2001 20<br>2001 20<br>2001 20                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 224<br>224<br>228                                                  | N<br>1220<br>1220<br>1220<br>1220              | N<br>122K B<br>repared                              |
| 2345<br>2345                                                              | ANJ                                     | O<br>AANJ                             | A POD |                                                   | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Z Z Z<br>4 4 4                                                     | A A WUUU                                       | o Aug                                               |
| 888C<br>1110<br>2231<br>00                                                | 998Y                                    | NE 69                                 | 6937<br>6937<br>2837<br>2837<br>2827<br>2837<br>1287                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 32FY<br>693<br>293N<br>123Y                       | 2234444<br>2234444<br>2234444<br>2334444<br>2334444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 5337<br>5337<br>5337                                               | 1113Y<br>1115Y<br>1113Y                        | shington<br>3000 NN8340C9E00035643Y                 |
| 88888<br>11111<br>22222<br>CCCDD                                          | 11 0                                    | 0030                                  | 00030<br>00030<br>00030<br>00030<br>00030                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0034<br>0034<br>0038                              | 0003428<br>0003428<br>00033812<br>0003812<br>0003813                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000<br>000<br>000<br>000<br>000                                    | 0087<br>0087<br>0087<br>0087                   | 0035                                                |
| 8228                                                                      | ‼ ≰                                     | C9EO                                  | NN4220A3 000306<br>NN9320C9E000306<br>NN1630A1AAHD372<br>NN1630A1AAHP372<br>NN1680A1CAFN372<br>NN1680A1CAFN372<br>NN2040A3 000381                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A30<br>A30<br>A100<br>C3E0                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 783<br>C9E0<br>C9E0                                                | 0000<br>2000                                   | COEC                                                |
| 3888886<br>111111<br>222222<br>AAABE                                      | 101<br>**                               | 1907                                  | 4220<br>9320<br>11630<br>11680<br>11680<br>2040                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1940<br>1940<br>1932<br>12040                     | 22222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 5330<br>15330<br>**                                                | A<br>CC129<br>CC129<br>CC129<br>CC129          | 834C                                                |
| 1888881<br>000001<br>1888903                                              | 9 0 0<br>  8 0 0                        | _                                     | $OOOOO \rightarrow + O$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CENTER                                            | .040000400                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 222<br>20000                                                       | O O U 4 O U                                    | ngto<br>0 NN                                        |
| 888888<br>000000<br>888888                                                |                                         | 0hio<br>12574                         | 53486<br>55783<br>55783<br>55783<br>55783<br>56783<br>56783<br>56783                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7598<br>788<br>788<br>788<br>788                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 652<br>652<br>652<br>0,2                                           | 4807<br>7964<br>4807<br>6462<br>0000           | Washi<br>3300                                       |
| 808                                                                       |                                         | 01                                    | 133.134.44.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3-                                                | 35 1178                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3,42<br>6,00                                                       | ე<br>1<br>39                                   | 3                                                   |
| 8888<br>0000<br>6788<br>8                                                 | 41                                      | 91                                    | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 44444                                             | 14444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 444                                                                | 61<br>61<br>61<br>61                           | 31                                                  |
| 8888<br>0000<br>6666<br>AAAB                                              | .====                                   | 0003                                  | 83.63<br>83.63<br>83.63<br>83.63<br>83.63<br>83.63                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 99999                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 9 9 9<br>9 9 9                                                     | 00009                                          | 3000                                                |
| 988<br>000<br>446<br>A                                                    | 11d                                     | 621010003                             | on Cen<br>012171<br>061971<br>062871<br>123171<br>103171<br>061971                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2027<br>3027<br>3027<br>23127<br>2827<br>2327     | 102927<br>102927<br>102927<br>083027<br>0072327<br>001327<br>0011827                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1027<br>1027<br>3127                                               | 3333<br>3011<br>3011                           | ane<br>06116700053                                  |
| 88888<br>00000<br>34444                                                   | ===<br>rfic<br>9300                     | Ak ron<br>299306                      | Sharor<br>2559401<br>3089401<br>1179406<br>209312<br>219316                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 93030303030303030304                              | 221931<br>221931<br>221930<br>221930<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>22030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>20030<br>2000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>200 | 9311<br>9311                                                       | 59507<br>59507<br>09507<br>89507<br>59507      | 996                                                 |
| 1888888<br>1000000<br>13333333                                            | .====<br>() Ga<br>(0331                 | 2                                     | 2989222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Fe<br>11207<br>11029<br>11029<br>10104            | 330721<br>330721<br>330721<br>330218<br>330818                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0623<br>0623<br>0623                                               | 071<br>093<br>093<br>071                       | Sp<br>10413                                         |
|                                                                           | CONT<br>93                              | 93                                    | 9888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 999999                                            | ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | , , , , , , , , , , , , , , , , , , ,                              | ER 893                                         | 83                                                  |
| 1888888<br>0000000<br>222223                                              | NE (                                    | ပ                                     | IC ITAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <u></u>                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | OTAL<br>OTAL                                                       | ENGINEER<br>TOTAL                              | SUPP                                                |
| 188888<br>1000000<br>122222                                               | MACHINE<br>OR TOTA                      | NI S                                  | ES INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NI S                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b></b>                                                            |                                                | IFE                                                 |
| 822                                                                       | ON T                                    | OGIE.                                 | H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | .0GIE                                             | 25 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | LOCATION<br>CONTRACTOR                                             | ST<br>1                                        | 'AL '                                               |
| 888888<br>000000<br>22222                                                 | CISI<br>0000<br>001R                    | ECHNOL 0G                             | ECHNOLOG<br>PZ0002<br>P00001<br>L0CAT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CHNOL OC<br>00021E                                | P 00002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | COLOC                                                              | ASSOC<br>00010<br>0002<br>0001<br>CONTR        | SURVIVAL                                            |
| 11111                                                                     | ا ت                                     |                                       | + ~ 6 ~ 1 3 T 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1290<br>1317                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | υ <b>4</b> 0                                                       |                                                | ~                                                   |
| 388<br>000<br>111                                                         | . M K                                   | M R                                   | S M R<br>13CJ59<br>13C520<br>13CN07<br>13CN18<br>12C801<br>12C527                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <b>+</b> 0000000                                  | 33C086<br>33C086<br>33C082<br>33C511<br>33C513<br>33C513<br>33C523                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | က္ကက္က                                                             | S 0 H<br>10958<br>10958<br>10958<br>10958      | s 0 s                                               |
| 888886<br>000000<br>111111                                                | 'V714 S                                 | жо<br>13193                           | 046666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 200000000000000000000000000000000000000           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ,, 0, 0,                                                           | S4 7 7 4 9 4 9 4 9 9 4 9 9 9 9 9 9 9 9 9       | ത                                                   |
| 888<br>000<br>111                                                         |                                         | -153B OACHO                           | 38 0ACH<br>08 0ACH<br>08 00 00 00 00 00 00 00 00 00 00 00 00 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | B OACH<br>BAAK<br>BN001<br>BN6883<br>DLA44        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                    | 36 0HJ<br>74N624<br>74N624<br>74N624<br>74N624 | 3 OVNN9<br>F04604                                   |
| 33333                                                                     | 1-147H<br>0AA09                         | -153E                                 | -1536<br>74106<br>74106<br>74106<br>74106<br>7400                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8210005                                           | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ~~~                                                                | 84444                                          | -919G<br>ACO6                                       |
| 12223333                                                                  | 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | -790-<br>0220R                        | 9-790-1538 0<br>3488JA113N0<br>3108WA10DN0<br>P118JA10CN0<br>P282JA10CN0<br>0024GH30 F0<br>0014GH30 F0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | -790-<br>0131/<br>1242<br>0168/<br>05310<br>06450 | 173104(<br>070904(<br>070904(<br>174904(<br>072604(<br>086404(<br>191904(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 5429(                                                              | 5-561-0<br>07130<br>20930<br>20940<br>V6710    | 1-452-93<br>0080AC                                  |
| SAAA<br>R000<br>V122<br>C                                                 | 10-                                     | 19-<br>2 0                            | 0<br>0<br>- EEFF000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0;                                                | 444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                    | 2005                                           | 3 (                                                 |

|                         | T T T T T T T T T T T T T T T T T T T                                    | 1885                                                                                                                                             | 90                                                                        | Y12                                                     | Y11                                                                           | 92 93                                                                                                  | 88888                                                                                                                                                  | 80                                                            | <b>62829</b>                                                                                                                                                                               |
|-------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                         | 000001<br>567890                                                         | мдви                                                                                                                                             | NABR                                                                      | NABYNY1                                                 | NABYNY1                                                                       | RAAN                                                                                                   | CANNA<br>CAAACC<br>AAAAA                                                                                                                               | N ABN                                                         | O DNASN<br>DNASN<br>NASN<br>ZNASN<br>ZNASN                                                                                                                                                 |
| E3                      | СССОВОВОВОВОВОВОВОВИМ<br>1110000000000000011EN<br>13331234444445678901РТ | BA BAAA                                                                                                                                          | BA AAAA<br>BA AAAA                                                        | BZ AAAA                                                 | BC AAAA 0                                                                     | 0<br><b>V V V V V V V V V V</b>                                                                        | **************************************                                                                                                                 | CAAAAA                                                        | A ECAMO                                                                                                                                                                                    |
| E2                      | CCCCC<br>111111<br>12333                                                 | C 0<br>C ZNZ 000                                                                                                                                 | 000ZNZ<br>ZNZ000<br>ZNZ                                                   | ONCOOO                                                  | DNC 000                                                                       | 000ZXZ<br>000ZXZ<br>000ZXZ                                                                             | CMZ000<br>CMZ000<br>CMZ000<br>CMZ000<br>CMZ000                                                                                                         | 0<br>AANA000                                                  | ANZ 000<br>ANA 000<br>ANA 000<br>ANZ 000<br>ANZ 000                                                                                                                                        |
| E1                      | 2000<br>4267                                                             | B N B ANJ22K                                                                                                                                     | ANJ218<br>ANJ218<br>ANJ218                                                | ANJ22A                                                  | N N ANJ22A                                                                    | ANU218<br>ANU228<br>ANU228                                                                             | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUU228                                                                                                         | AUJ22N1                                                       | N<br>N J S S K<br>AU J S S K<br>AU J S S S AU J S S S S S S S S S S S S S S S S S S                                                                                                        |
| 811                     | BBBBBBBBBCCC<br>11111111000<br>2222223123<br>BCCCDDDD                    | 6846835<br>0008741C<br>0008741C<br>CNY8741BY                                                                                                     | 0<br>00087323Y<br>00087313Y                                               | 0<br>00016233Y                                          | 0<br>00016233Y                                                                | 0<br>0008071CY<br>0008099CY<br>0008099CY                                                               | 00087345Y<br>00087345Y<br>00087345Y<br>00087345Y<br>0008731CY                                                                                          | 0<br>5A1BAFX34893Y <sub>4</sub>                               | 0003663DY<br>1AAFX3728FY<br>1C00037285Y<br>1C0037285Y<br>5 00034893Y                                                                                                                       |
| 1 .                     | 88888888<br>00111111<br>89022222<br>AAABB                                | YYR7<br>YYR7<br>YYR4<br>XYR4<br>**                                                                                                               | rnia<br>NNAZ11C9E<br>NNAZ11C9E                                            | a<br>NNZ244C2                                           | A<br>NNZ294C2                                                                 | nd<br>NNQ999S1<br>NNAN83S1<br>NNAN83S1                                                                 | 18.0099951<br>-NNQ99951<br>NNQ99951<br>NNQ99951<br>NAMN 1151                                                                                           | 16<br>1109                                                    | -NN 5895A-<br>NN 1560A<br>NN 1560A<br>NN 1730A<br>NN 1015A                                                                                                                                 |
|                         | 88888<br>88888<br>88888                                                  | Virgin<br>60320<br>30000<br>399305<br>489,625                                                                                                    | Califor<br>47270<br>28800<br>76,070                                       | Florida<br>95000                                        | Georg 1<br>184673<br>279, 673                                                 | Marylar<br>1200000<br>1272196<br>500000<br>2,972,196                                                   | V1rgini<br>493281<br>493281-<br>1399099<br>79968<br>1000000<br>3,199,067<br>6,171,263                                                                  | Californ<br>84201 NI                                          | Texes<br>27482-<br>156357-<br>173404<br>43248<br>31061<br>63,874                                                                                                                           |
| Place of Performanc     | 88888888888888888888888888888888888888                                   | s Church<br>093027200511<br>093027200511<br>111727200511                                                                                         | El Cerrito<br>93051494013121796061<br>93020994020921796061                | Pensacola<br>92120993022255925121                       | Robins AFB<br>92110293053065968131                                            | Rockville<br>93031094031467675241<br>93012195093067675241<br>93091695093067675241                      | Alexandria<br>921009931025501000511<br>92100793100801000512<br>93030994022501000511<br>92100793100801000511<br>93043094012701000511                    | Los Angeles<br>93080293123044006061                           | Fredericksburg<br>93070793070927348482<br>93041393041327348482<br>92060193053027348481<br>93040293073127348481                                                                             |
| CAGE Establishment Name |                                                                          | -861-742H 9S007 S P F INC<br>2127ZD03 MDA90391C0035 P00008<br>2807ZD03 MDA90391C0035 P00009<br>0205AT723N0001991C0117 P00005<br>CONTRACTOR TOTAL | E OBAX6 S P SURVEYS<br>DACA3993C0084<br>DACW3993C0030<br>CONTRACTOR TOTAL | 096-957G 0GRSO S Q COMPANY INC<br>48UC5114N6246792C2102 | -096-957G OGRSO S Q COMPANY INC<br>0115GJ20 F0965092C0272<br>CONTRACTOR TOTAL | K 2U524 S R A TECHNOLOGIES INC<br>DAMD1791C1087 P30006<br>DAMD1792C2504 P30001<br>DAMD1792C2504 P30002 | K 2U524 S R A TECHNOLOGIES INC<br>DAMD1791D1005 0002000201<br>DAMD1791D1005 00020005<br>DAMD1791D1005 0002<br>DAMD1792C2059 P30007<br>CONTRACTOR TOTAL | 80-877-724H 21441 S R ENGINEERING<br>2 P202JA108N0038393CD136 | 4-946-091J 23227 S R M MFG CO<br>1759AB07 DAAB0791CM663 P00001<br>0061JA108N0038391C5683<br>0227JA10EN0038392D9448<br>0767GF50 F4160893D0124 0001<br>21510700 DLA75093C0358 LOCATION TOTAL |
| Est Code                | SAAAAAAABB<br>R00000000000<br>V12222333331<br>C                          | 04-861-742H<br>1 21272D03 H<br>1 28072D03 H<br>2 0205AT723N                                                                                      | 17-633-644E<br>1 0250CA39 D<br>5 0120CW39 D                               | 19-096-957G<br>2 148UC5114N                             | 19-096-957G<br>3 0115GJ20 F                                                   | 08-451-438K<br>1 0289MD17 D<br>1 0197MD17 D<br>1 0578MD17 D                                            | 08-451-438K<br>1 0152MD17 D<br>1 0152MD17 D<br>1 0283MD17 D<br>1 0317MD17 D<br>1 0367MD17 D                                                            | 80-877-724H<br>2 P202JA108N                                   | 04-946-091J<br>1 1759AB07 D<br>2 0061JA108N<br>2 0227JA10EN<br>3 0767GF50 F<br>4 21510700 D                                                                                                |

|                                  | DRM<br>11EN<br>11PT                          | 80                                                                             | 05                                                                                                                     | 11                                                                      | 032500                                                                                                                                                                                                                        | 12                                                                                     | 93                                                             | 0                                                                | 07                                                                         | 98                                                                         | 12                                                                         | 11                                                                         |
|----------------------------------|----------------------------------------------|--------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------|
|                                  | 00000000000000000000000000000000000000       | NABN                                                                           | O<br>NABN<br>NABN                                                                                                      | O NABN                                                                  |                                                                                                                                                                                                                               | A S S S S S S S S S S S S S S S S S S S                                                | O NABN                                                         | O NABN                                                           | CNABN                                                                      | CNABN                                                                      | NABN                                                                       | CNABN                                                                      |
| £3                               | 000                                          | BA AAA                                                                         | BC BAAA<br>BC BAAA                                                                                                     | BZ AAAA                                                                 | BAAA<br>BZ BAAA<br>BZ BAAA<br>BZ BAAA<br>BZ BAAA<br>BZ BAAA                                                                                                                                                                   | 177                                                                                    | CBBAAAA                                                        | BA AAAA                                                          | A ABAA                                                                     | A ABAA                                                                     | BA BAAA                                                                    | A ABAA                                                                     |
| E2                               | CCCCC<br>111111<br>01233<br>AB               | 0<br>ANA000                                                                    | 0<br>ANZ000<br>ANZ000                                                                                                  | 0<br>1N1GANA000                                                         | 000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>NZ<br>000<br>ZNZ<br>ZNZ                               | 000ZAZ<br>ZAZ000                                                                       | 000ZNZ                                                         | 0<br>1AANZ000                                                    | 002XZ                                                                      | 000ZNO                                                                     | 0<br>ANZ000                                                                | 000242                                                                     |
| E1 6                             | 234567899                                    | 0 N<br>AUJ12B                                                                  | O N<br>ANJ22K<br>AUJ21K                                                                                                | O NO I                                                                  | ANU22K<br>ANU22K<br>ANU22K<br>ANU22K<br>ANU22K                                                                                                                                                                                |                                                                                        | 0 N<br>AUJ22D                                                  | O N DUJIIN                                                       | SUR 11N                                                                    | 0 Y<br>IBAUU22K                                                            | 0 N<br>AUJ22K                                                              | O N<br>IBBNU11N5/                                                          |
| 811                              | 88888888<br>111111111<br>22222231<br>CCCDDDD | 30A1BACD37283Y                                                                 | ICAAC36213Y<br>7 00036793Y                                                                                             | 0003829AY                                                               | 00087313Y<br>CED8731CY<br>CED8731CY<br>CAA8731CY<br>CAA8731CY                                                                                                                                                                 | 0008731<br>0008731                                                                     | 00087115Y                                                      | 00034943Y                                                        | 0<br>CAA8711CNB(                                                           | 0<br>0007376CNBAUU2                                                        | DJE3429BY                                                                  | 0 N 0<br>CAA8711CNBBNU11N5AZYZ000                                          |
|                                  | BBBBBBBB<br>01111111<br>90222222<br>AAABBB   | NN1730A1B                                                                      | NN6115A1C<br>NN5999A7<br>**                                                                                            | sey<br>NN6660C9E0003829AY                                               | NNAD93S1<br>NNAC3A2<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2                                                                                                                                                                       | NNAC23A2<br>NNAC23A2<br>**                                                             | NNC21951                                                       | aware<br>410 NN4820C9E0003494                                    | ifornia<br>085-NNAC23A2                                                    | nia<br>NNR605S1                                                            | NN5120A4ADJE3429B                                                          | W Mexico<br>0000 NNAC53A5                                                  |
| <b>a</b>                         | 88888888<br>000000000<br>88888888            | Texas<br>230250<br>294,124                                                     | Ohio<br>84535<br>159000<br>243,535                                                                                     | New Jer<br>204984                                                       | Mass<br>273341<br>50000<br>94337<br>65000<br>270000                                                                                                                                                                           | 200000<br>169000<br>, 213, 728                                                         | D.C.<br>73890                                                  | Delawar<br>78410                                                 | Ca ]<br>697                                                                | r California<br>33786 NN                                                   | Georgia<br>44800                                                           | New Mex<br>40000                                                           |
| Place of Performance             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 930129930                                                                      | Franklin<br>93021093062028476391<br>93022493093028476391                                                               | Pennsauken<br>92111993042657690341                                      | Waltham<br>93072995040672600251<br>92120294071072600251<br>92121694071072600251<br>93030894062972600251<br>93032595032472600251                                                                                               | 0220                                                                                   | Washington<br>93020293081450000111                             | New Castle<br>93011893061750800101                               | Los Angeles Air Forc<br>93011492083144007062                               | Point Mugu Naval Ai<br>93082693091757939061                                | Flowery Branch<br>92121893080630340131                                     | Albuquerque<br>92110693053102000351                                        |
| Est Code CAGE Establishment Name | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 04-946-091J 23227 S R M MFG CO<br>2 0040JA10DN0038393C058P<br>CONTRACTOR TOTAL | 09-382-926F 7R710 S R S MANUFACTURING CORP<br>4 08320400 DLA43093C0426<br>4 04580900 DLA90093C0711<br>CONTRACTOR TOTAL | 00-332-916G 65840 S S E INCORPORATED<br>1 0030AK01 DAAK0192C0196 P00001 | 09-844-530H 69331 S G INC<br>1 0384AA15 DAAA1593C0048<br>1 0235SG60 DASG6091C0145 P00008<br>1 0308SG60 DASG6091C0145 P00009<br>1 0677SG60 DASG6092C0194 P00002<br>1 0910SG60 DASG6092C0194 P00003<br>1 0734SG60 DASG6093C0057 | 3 0057GR15 F0863092C0063 P00002<br>3 0060GR15 F0863092C0063 P00003<br>CONTRACTOR TOTAL | 05-263-940J 8L939 S S O E INC<br>1 3173CA31 DACA3191D0028 0004 | 09-473-973H 58759 S S CLUTCH COMPANY<br>2 1071JA110N0010493CC534 | 03-048-107B 6K329 S SYSTEMS CORPORATION<br>3 0033GZ04 F0470189C0044 P00077 | 03-048-107B 2U069 S SYSTEMS CORPORATION<br>2 0525RB24JN0012393D0464 3A0101 | 03-048-107B OHBYO S SYSTEMS CORPORATION<br>1 0388AE07 DAAE0792C0143 P00002 | 03-048-107B 2U069 S SYSTEMS CORPORATION<br>3 0071GS03 F29601B7C0039 P00047 |

|               | DDRM<br>11EN<br>11PT                    | 002<br>002<br>003<br>003<br>003<br>003<br>003<br>003<br>003<br>003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000000<br>0000000000000000000000000000000                                                       | 01                              | 003                                                          |
|---------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|---------------------------------|--------------------------------------------------------------|
|               | 00000000000000000000000000000000000000  | VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCULAABBN<br>VOOCUL | O STATES                                                                                        | O NABN                          | O N A GB N A GB N N A GB N N N N N N N N N N N N N N N N N N |
|               | 0000000<br>00000000<br>2344444<br>ABCDE |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A CO A LONG A A A A A A A A A A A A A A A A A A A                                               | B AAAA                          | BA BAAA<br>CAAAAA<br>CAAAAA                                  |
|               | CCCCD<br>11110<br>33331<br>8CDD         | 22222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                 | 8                               | 000                                                          |
| ပ္ပ           | 1111<br>0123<br>A                       | 587 X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | A A N Z O O O O O O O O O O O O O O O O O O                                                     | 0<br>1N1BCNZ00                  | 2 Y A 0 0 2 Y A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0          |
| 2222          | 5678                                    | SANGER STANDARD STAND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 22228<br>22228<br>22228<br>22228<br>22228<br>22228<br>22228<br>22228<br>22228<br>22228<br>22228 | N<br>Y11N1                      | N<br>NAUJ22K<br>IDUJ11N1/<br>DUJ11N1/                        |
| 11000C        | 3123                                    | SALVATOR SERVING SERVI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | O PER PER PER PER PER PER PER PER PER PER                                                       | OSANBON                         | 0<br>31CNBAU<br>21CNBDU                                      |
| 8888          | 22222<br>CCCDDD                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 67<br>69<br>69<br>69<br>67<br>61<br>61                                                          | 0<br>0007629ANBDNY1             | CMD873<br>000362<br>0003813                                  |
| 38888         | 11111<br>2222<br>AABBB                  | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 45A4ADJE3<br>110A4BDNQ3<br>110A4ADJK3<br>30A4ADJB3<br>110A4ADJJ3<br>110A3 0003                  | 951                             | 26A2<br>98A3<br>40A3                                         |
| <b>BBBB</b> E | 000111<br>889022<br>AA/                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A NN 6136                                                                                       | nia<br>3 NNJ09                  | O I P<br>N N N N N N N N N N N N N N N N N N N               |
| 3888888       | 00000000                                | 08000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Georgi<br>95458<br>143500<br>284699<br>66377<br>66377<br>28717<br>229630<br>918,289             | Virgir<br>31455                 | Virgir<br>19583(<br>2808)                                    |
| 88            | 0000000<br>666788<br>ABB                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4 4 131<br>4 4 131<br>4 131<br>4 131<br>4 131                                                   | 0511                            | 2511<br>2511<br>2511                                         |
| 888888        | 4466666<br>AAAAB                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1611784<br>1311784<br>1011784<br>3111784<br>1011784<br>0411784                                  | eake<br>031600                  | ton<br>305575<br>5575<br>305575                              |
| 88888         | 334444                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Buford<br>1693071<br>1693071<br>1894101<br>1895031<br>1194020<br>0794030                        | hesap<br>19303                  | ewing<br>19406<br>1                                          |
| 38888         | 23333                                   | 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 93022<br>93022<br>93022<br>93051<br>93031                                                       | C<br>092121                     | 92123<br>93030                                               |
| 38            | 222222                                  | (CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | )TAL                                                                                            | CORPORATION<br>0000000000000000 | TION                                                         |
| 9             | 2222                                    | RATIC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TOR TOT.                                                                                        | OR POR                          | CORPORATION                                                  |
| RRARRAR       | 000000000000000000000000000000000000000 | S CORR<br>P000046<br>P00005<br>P00005<br>P00005<br>P00005<br>P000074<br>P000074<br>P000074<br>P000074<br>P000074<br>P000077                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | MS INC                                                                                          | SEARCH C<br>0031000             | SEARCH C<br>P00002<br>PK0002                                 |
|               |                                         | SYSTE<br>0039<br>0039<br>0039<br>0039<br>0039<br>0007<br>0007<br>0007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | S SYSTEN<br>33C0324<br>33C0466<br>33C0531<br>33C0722<br>33C0817<br>33C0107                      | T RE<br>0165                    | RE 9                                                         |
|               | 111111                                  | 11887<br>11887<br>11887<br>11887<br>11889<br>11889<br>1989<br>19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                 | 00 S 1                          | 406 S T<br>01991C0:<br>03989C0(                              |
| ä             | 100                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 38 0HBYO<br>7 DAE 079<br>7 DAE 079<br>7 DAE 079<br>17 DAE 079<br>10 NO01049<br>0AN 004 069      | 2A 504(                         | 2A 50406<br>33N000199<br>24N000398                           |
| ***           | 22233                                   | 048-1<br>3399268<br>3399268<br>335968<br>35968<br>770568<br>770568<br>77068<br>77068<br>77068<br>77068<br>77068<br>77068<br>77068<br>77068<br>77068<br>77068<br>77068<br>77068                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | -467-0338<br>06164E07<br>0888AE07<br>1022AE07<br>1395AE07<br>1599AE07<br>1763JA11(              | 961-02<br>217MB1                | 961-022/<br>448AM63:<br>882JA12/                             |
|               | <b>₹</b> 0⊣ ∥                           | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0000000                                                                                         | 05-6<br>2 E                     | 05-9<br>0 2<br>0 4<br>1 8<br>1 4                             |

92 OCT

AWARDS

CONTRACT

PRIME

P

LIST

AL PHA

| 563  |
|------|
| S    |
| •    |
| 9    |
| PAGE |
| 9    |
| ⋖    |
| چ    |
|      |
|      |
|      |
|      |
|      |

| DDRM<br>011EN<br>TH                                        | 8                               | 888888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8                                 | 20828                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------------------------------------------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1445678901F                                                | NACM                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O<br>NABN                         | O NABAN NABA |
| ES<br>CDDDDDDDDD<br>1000000000000000000000000000           | CCDAAAA                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BC AAAA                           | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| E2<br>CCCCCCCC<br>001111111<br>901233333                   |                                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ONC ON                            | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| E1<br>CCCCCCCC<br>000000000<br>123456789                   | 0 N<br>Y ANJ22A                 | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0 N<br>7 ANJ228                   | 0 N<br>ANJ22A<br>Y ANJ22B<br>NAANJ22N2<br>Y AUJ22B<br>Y AUJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 811<br><br>BBBBBBB<br>1111111<br>2222223<br>CCCDDDD        | 0001522A                        | 000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0001542CY                         | 00033513<br>00033693<br>SMG35683<br>00033665                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| <br>BBBBBBBB<br>101111111<br>90222222<br>AAABBB            | SBY<br>NNZ161C2                 | **  **  **  **  **  **  **  **  **  **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | s<br>NNZ199C2                     | 1n<br>NN9530A5<br>NN2010A3<br>NN2010A3<br>NN3010A3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| C6<br>BBBBBBBBB<br>0000000000<br>BBBBBBBBBBBBBBBB          | New Jer<br>  29831<br>  123,829 | New Jew 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 29258 2925 | 1111001                           | Wiscons<br>35323<br>110635<br>40060<br>114450                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Place of Performan<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | McGuire AFB<br>9309309504224239 | Picatinny Arsenal<br>93012993052158410341<br>93022693052158410341<br>93022693058410341<br>93050393071058410341<br>9305079305258410341<br>9305079305258410341<br>9305299309058410341<br>9305299309058410341<br>9305299309058410341<br>9305299309058410341<br>9305299309058410341<br>93052993113058410341<br>93090893113558410341<br>93090893113558410341<br>93090893113558410341<br>93092893121558410341<br>93092893121558410341<br>93092893121558410341<br>93092893121558410341<br>93092893121558410341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Champaign<br>93010493010412385171 | Waukesha<br>93011593051884250551<br>93011193031284250551<br>93062393081384250551<br>93052093101284250551                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| BBBBB<br>00000<br>22222                                    | )<br>N TOTAL                    | N TOTAL TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                   | S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| hment Na<br>BBBBBBBB<br>00000000<br>2222222                | ANY (CONT<br>P00003<br>LOCATIO  | ANY<br>0068<br>0073<br>0073<br>0078<br>0080<br>0081<br>0081<br>0081<br>0088<br>0099<br>0102<br>0104<br>0114<br>0116<br>0116<br>0116<br>0117<br>0117<br>0117<br>0117<br>0117<br>0117<br>0117<br>0117<br>0117<br>0117<br>0117<br>0117<br>0117<br>0117<br>0117                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | REN INC<br>P00004                 | NTRIFUGAL IN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| CAGE Establis<br>BESEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | S V COMP<br>92C0011             | S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2 S W BROERI<br>791C0159 P(       | C0023<br>C0023<br>C0039<br>C0039<br>C0131                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| - CAGE<br>                                                 | 88 OR403<br>7 F28609            | \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 72 OR7A<br>7 DACA2                | 15F 93812 S<br>08 DAAA0893<br>999N0018193<br>999N0018193<br>10CN0061291                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| SAAAAAAAABB<br>R0000000000000000000000000000               | 9-559-92<br>01580A0             | 9-559-928<br>01904421<br>02754421<br>0274421<br>0477421<br>0477421<br>04804421<br>04804421<br>05924421<br>07504421<br>07504421<br>08004421<br>08004421<br>08004421<br>08004421<br>08004421<br>08004421<br>08004421<br>08004421<br>08004421                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 08-715-93<br>1 0072CA2            | 1-749-515F 9<br>0230AA08 DA<br>0069RC999NO<br>0190RC999NO<br>0699TA 10CNO<br>36530500 DL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

| 564                                                                          |             | DRM<br>161<br>174                       | 40<br>90<br>70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8                  | 106                  | 60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>6                        | 80<br>80<br>80                                         | 2                          | 02<br>03<br>03<br>04<br>04<br>04<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|------------------------------------------------------------------------------|-------------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|----------------------|--------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| # 6.                                                                         | !           | 900                                     | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CNAB YMY 09        | O<br>CAAOOOCNABYMYO6 | CNABYMY<br>CNABYMY<br>CNABYMY<br>CNABYMY                                                               | CNABYMY09<br>CNABYMY09                                 | NABN                       | A NA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| PAGE                                                                         | 1           | 584m                                    | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                  | 0000                 | J                                                                                                      | J                                                      | 0                          | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| #<br>#<br>!!                                                                 | E3          | Q044                                    | CDD AAA<br>CCD AAAA<br>CCD AAAA<br>CCD AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ABAA               | EC <b>&amp;</b>      | A88A<br>A88A<br>A88A<br>A88A                                                                           | ABAA<br>ABAA                                           | BAAA                       | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 11<br>H<br>H                                                                 |             | 2282                                    | - 533 <b>₹</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ⋖                  | ∢                    | 4444                                                                                                   | <b>∢∢</b>                                              | BA<br>BA                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| H<br>H                                                                       |             | 233<br>233<br>AB                        | ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0002/              | ONC OOO              | 000Z.<br>000Z.<br>000Z.<br>0                                                                           | 000ZI                                                  | OOOZNY                     | 16ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ0000<br>ANZ0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                                              | E2          | CCCC<br>0001<br>8990                    | . < ∞ ∞ ∞                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NSADWZ             | 2K DN                | NSADY:                                                                                                 | NSADYZ(<br>NSADNZ                                      | 2K<br>Ah                   | ZZVVVmmmevZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 14<br>14<br>14<br>14                                                         | E !         | 1000<br>4560                            | ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER<br>ANGER | 80311              | N<br>AU322           | 8UJ11<br>8UJ11<br>8UJ11<br>8UJ11                                                                       | 80311<br>80311                                         | AUJ2                       | EBL3499DNBANJ221<br>EBL3499CNBANJ221<br>ADJE3679CNBANJ221<br>00034993Y ANJ221<br>00034893Y ANJ221<br>00034893Y AUJ221<br>0003489BY AUJ221<br>0003489BY AUJ221<br>GDY3663CY AUJ221<br>GBX3661GY ANJ221<br>GBX3661GY ANJ221                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ii<br>H<br>U                                                                 | 1           | 315<br>312                              | 513Y<br>693Y<br>693Y<br>633Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0<br>23NB          | 54137                | 13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>1                        | 0<br>423NBI<br>423NBI                                  | _                          | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| - 11                                                                         | 811         | 8888<br>1111<br>2222<br>CCDD            | 0000<br>0000<br>00033<br>00033                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000154             | 000154               | 000161<br>000162<br>000154<br>000154                                                                   | 0015<br>0015                                           | 00036783Y                  | BL 346<br>JE 367<br>JC 5367<br>JC 5367 |
| 19<br>11<br>12<br>14                                                         |             | 388<br>111<br>222<br>388                | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 206                | 9902 (               | 222<br>222<br>3023<br>3023                                                                             | 9C2 0                                                  | 5A7                        | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| # H                                                                          | !           | BBBB<br>1111<br>0222<br>AAA             | NN NN S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | a<br>NNZ29         | a<br>NNZ19           | ANN 229<br>NN 229<br>NN 229<br>NN 229<br>*                                                             | A<br>NNZ19<br>NNZ19<br>**                              | sey<br>NN593               | NNNNNNN<br>NNNNNNNNNN<br>NNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ii<br>11<br>11<br>11                                                         | 1           | 8888<br>8888                            | /iscons<br>61560<br>65450<br>64640<br>79760<br>11,410                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | rginia<br>0138     | gini<br>637          | irgini<br>25500<br>44320<br>105584<br>180000<br>54,904                                                 | firgini<br>590000<br>144812<br>14,812<br>33,491        | ew Jer<br>50398            | New Jery 40253   40253   54428- 39495- 39495- 271293   766249   766249   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   115940   11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| #<br>!!<br>!!                                                                | 9           | 88088                                   | Mis<br>61<br>165<br>179<br>471,<br>840,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Vir<br>180         | Vir<br>33            | 774 481.                                                                                               | 78.88                                                  | N<br>S                     | 2000 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| + 193<br>=====                                                               | ormanc      | 8008                                    | 551<br>551<br>511<br>511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 11                 | 11                   | 1111                                                                                                   | 111                                                    | 41                         | 444444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                        | Perfo       | 8888<br>0000<br>6666<br>AAAB            | 12755<br>12755<br>12755<br>12755                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | sake<br>16160005   | ews<br>60005         | 70005<br>70005<br>70005<br>70005                                                                       | Beach<br>20005<br>20005                                | 11<br>22703                | 231034<br>231034<br>231034<br>231034<br>231034<br>231034<br>231034<br>231034                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 11                                                                           | e of (      | 38888<br>30000<br>14446                 | 18 ha<br>16288<br>10018<br>10058<br>10158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | <u> </u>           | ort N<br>07235       | 01k<br>06105<br>03125<br>03145<br>03225                                                                | inia  <br>061683<br>091283                             | ry Hi<br>10201             | 74 Hi<br>77051<br>73251<br>73251<br>73251<br>7311<br>72051<br>7211<br>7301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 3C<br>#===:                                                                  | Place       | 88888<br>00000<br>33444                 | Mauk<br>3093<br>00293<br>1493                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Chesa<br>930903940 | Newpo<br>93060993    | Norf<br>2894<br>2894<br>3094<br>3894                                                                   | Virg<br>3094<br>2994                                   | Cher<br>2493               | Cherr<br>930226910<br>93120993<br>930204931<br>9307106940<br>9307118930<br>930721930<br>930721930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <br>   -<br>   (C                                                            | 1           | 88888<br>00000<br>23333                 | 9303<br>9306<br>9306<br>9307                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9309               | 9306                 | 93090                                                                                                  | 9309                                                   | 9303                       | 9302<br>9302<br>9302<br>9307<br>9307<br>9307<br>9307                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                                              |             | 88<br>00<br>25                          | T0TAL<br>T0TAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CORP               | CORP                 | CORP                                                                                                   | CORP<br>TOTAL<br>TOTAL                                 |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| E # # # # # # # # # # # # # # # # # # #                                      | 2           | 18888<br>10000<br>12222                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                    |                      | <b>-</b>                                                                                               | NT CO                                                  | <b>29</b><br>TFG           | <b>2</b><br>□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                                              | \$  <br>\$  | 88888<br>00000<br>22222                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | DEVELOPMENT        | DEVELOPMENT          | DEVELOPMENT<br>LOCATION                                                                                | DEVELOPMENT<br>LOCATION<br>CONTRACTOR                  |                            | 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                              | shment      | 88888<br>00000<br>12222                 | CENTRIFUGAL<br>40<br>08<br>CONTRACT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                    |                      | DEVE                                                                                                   |                                                        | S W ELECTRONICS<br>93C0030 | PO0001<br>P00004<br>P00001<br>P00001<br>P00002<br>P000014<br>P000014                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                                              | stabli      | 36688<br>30000<br>11111                 | 7 CEN<br>0048<br>0139<br>1008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4 DAY              | V DAY<br>0019        | V DAY<br>2256<br>2275<br>2753<br>3040                                                                  | 4 DAY<br>0183<br>3229                                  | 4 ELE                      | ш                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                                              | יש<br>ו     | 1111                                    | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 3 5 1              | 3 S W D/             | 093CC                                                                                                  | :3 S W DA<br>7090C0183<br>7093C3229                    | 2 S 1                      | 25 5 7 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| プレンコン にょうこ しっこうちょうじ こうとうしいかい 大学 はいかい はばればればればればればればればればればればればればればればればればればればれ | CAGE        | 88888<br>00000<br>11111                 | N 0010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 13-079D OUPE3 S W  | OUPE<br>DABTE        | 0UPE<br>N 6247<br>N 6247<br>N 6247<br>N 6247                                                           | 00PE                                                   | 23302<br>DAAC099           | G 23302 S W EL DAAA0990C0378 DAAA0992C0843 DAAA0992C0843 DAAA2293C0025 DAAA2293C0025 DAAB0792CH436 DAAB0792CH436                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                                              | ode         | 88888888888888888888888888888888888888  | 75114<br>76117<br>76117<br>76117<br>76117                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -0790              | -079D<br>8T57        | 02470<br>02470<br>02470<br>02470                                                                       | -079D<br>52470<br>52470                                | -808G<br>AC09              | -8086<br>4409<br>4409<br>4409<br>4422<br>4422<br>4422<br>4422<br>4422                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3 - 10<br>******                                                             | ן ני        | AAAA<br>00000<br>22223                  | 0186<br>0186<br>0197<br>0197                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 32                 | -613<br>0071         | 2-613-079D OUPE3 S W DAY<br>Z873C2470N6247085C5256<br>Z883C2470N6247092C2275<br>3256C2470N6247093C2753 | 2-613-079D OUPE3<br>2969C2470N62470<br>2978C2470N62470 | 7-349-808G<br>0036AC09     | 349-8086<br>08154409<br>08224409<br>06074409<br>14464409<br>01038422<br>01038422<br>01038422<br>01038422<br>01038422                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| - II                                                                         | ָרָבּי<br>ו | % × × ∨ ∨ × × × × × × × × × × × × × × × | 222161                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 62                 | 62<br>1              | 80000                                                                                                  | 2 2 2                                                  | 00                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

| ST18 ALP                       | A LIST OF PRIME C                      | ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 -                                           | CT 92 - SEP 93 FY93                    | .¥93                                         |                                                       |                                        | PAG                                    | PAGE 6,565                 |
|--------------------------------|----------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------------|-------------------------------------------------------|----------------------------------------|----------------------------------------|----------------------------|
| ERMEMENTS<br>St Code           | Est Code CAGE Establishment Name       | Est Code CAGE Establishment Name                                                       | Place of Performance                   | e of Performance E3                          | 811 E1                                                | E1 E2                                  | # # # # # # # # # # # # # # # # # # #  |                            |
| AAAAAAAAAA<br>0000000000000000 | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 38888888888888888888888888888888888888                                                 | 18888888888888888888888888888888888888 | SAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | IBBBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCC                | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | CODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | <br>DDDDDDDRM<br>0000011EN |
|                                | · · · · · · · · · · · · · · · · · · ·  |                                                                                        | AAAABB                                 | 4444 COCCOCCO COCCOCCOCCOCCOCCOCCOCCOCCOCCOC | AAAABBBCCCDDDD                                        | ABBCD                                  | ABBCDD ABCDEEE                         | HL HL                      |
| 0145JA100                      | 23302 S W ELECTRO<br>0038393C182P      | 00-349-808G 23302 S W ELECTRONICS & MFG (CONT) Cherry Hill<br>2 0145JA10DN0038393C182P | ) Cherry Hill<br>93093095052312310341  | New Jersey<br>(41 109776 NN6130              | New Jersey<br>109776 NN6130A1C00036213Y AUJ22B ANZ000 | 0<br>8 ANZ000                          | CAAAAA                                 | O NABN 09                  |
|                                | CON                                    | CONTRACTOR TOTAL                                                                       |                                        | 413,280 *                                    |                                                       |                                        |                                        |                            |

| DRM<br>1EN<br>1PT                              | 60                                                       | 05                                                  | 05                                                  | 60                                                  | 83                                                  | 60                                                  | 05                                                  | 020000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|------------------------------------------------|----------------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 000000<br>0000001<br>56789(                    | NABN<br>NABN                                             | O<br>NABN                                           | O<br>YABN                                           | O<br>NABN                                           | O<br>NABN                                           | O<br>NABN                                           | O NACN                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| CDDDDDDDDDDD<br>1000000000<br>312344444        | CAAAAA                                                   | BA BAAA                                             | BA AAAA                                             | BA AAAA                                             | BA BAAA                                             | BA BAAA                                             | CACAAAA                                             | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| CCCCCC<br>1111111<br>0123333<br>ABBC           | 0<br>0<br>ANZ 000                                        | 000ZNO                                              | 000ZNO                                              | 000ZNO                                              | 000ZNO                                              | 0<br>ZYZ000                                         | 000ZNZ                                              | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 38888888<br>1111111110<br>22222231<br>3CCCDDDD | 0 N<br>30A1C00036213Y AUJ22B                             | 0 N<br>174S1 0007629BY ANJ22K                       | 0 N<br>136S1 0007629CY AUJ22A                       | k<br>NNJ036C9E00050443Y ANJ21A                      | 0 N<br>174S1 0007699FY AUJ22K                       | 0 N<br>425S1 00087113Y AUU22K                       | 0 N<br>10S1 00087115Y AUR22B                        | 0 N<br>1351 000871157 AUU22K<br>1351 000871157 AUU22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 88888888902<br>000000000011<br>88888888902     | New Jersey<br>109776 NW61:<br>413,280 *<br>463,678 **    | Mar California<br>26000 NNJO7                       | Kansas<br>70000 NNJ036                              | New York<br>33047 NNJC                              | Texas<br>31126-NNJO7.<br>97,921 **                  | California<br>25001 NNR4                            | California<br>149389 NNJO1                          | California<br>139327 NNTOI<br>139327 NNTOI<br>211999 NNTOI<br>154011 NNTOI<br>32913 NNTOI<br>102232 NNTOI<br>99413 NNTOI<br>99413 NNTOI<br>88158 NNTOI<br>81994 NNTOI<br>27925 NNTOI<br>84874 NNTOI<br>84874 NNTOI<br>699376 NNTOI<br>60609 NNTOI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 38888888888888888888888888888888888888         | NT) Cherry Hill<br>93093095052312310341                  | Twentynine Palms M<br>92102793093081008061          | Fort Leavenworth<br>93011993093023950201            | Fort Drum<br>93090794093026759361                   | Fort Hood<br>93030893063026736482                   | Port Hueneme<br>93090194083158296061                | Pulga<br>93042294013158926061                       | San Diego<br>9210149303016600061<br>9212049305316600061<br>92112049305316600061<br>93031593061866000661<br>9304239311276600061<br>9305279311276600061<br>9305209311276600061<br>930520931126600061<br>930529331126600061<br>930104931126600061<br>9211049309307076600061<br>921104930930600061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | CTRONICS & MFG (CO<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | P00006                                              | P00002                                              | ·                                                   | P00010<br>CONTRACTOR TOTAL                          |                                                     | 7999                                                | L698<br>L699<br>L619<br>L619<br>L610<br>L610<br>L616<br>L624<br>L626<br>L626<br>L620<br>L620                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 23302 S W<br>0038393C1                                   | 11-365-129D OBFK2 S W R<br>2 0015F7399M6739991C0028 | 11-365-129D OBFK2 S W R<br>1 0035BT19 DABT1993C0001 | 11-365-129D OBFK2 S W R<br>1 0238KF36 DAKF3693C0052 | 11-365-129D OBFK2 S W R<br>1 0196KF48 DAKF4890C0082 | 04-951-546D BA244 S Y S<br>2 0815WA10NN0012393D0536 | 04-951-546D 9B359 S Y S<br>2 0261RC19AN0012390D0306 | 04-951-546D 8A244 S Y S 2 0014WC301N001238BD0298 Z 0015RC19AN001238BD0298 Z 0227RC19AN001238BD0298 Z 0227RC19AN001238BD0298 Z 0227RC19AN001238BD0298 Z 023RC19AN001238BD0298 Z 023RC19AN001238BD0298 Z 039RC19AN001238BD0298 Z 0049RC19AN0012391D0357 Z 0059RC19AN0012391D0357 |

| FY93       |
|------------|
| 93         |
| SEP        |
|            |
| 92         |
| 0CT        |
| 0          |
| AWARDS     |
| CONTRACT A |
| PRIME      |
| P          |
| LIST       |
| ALPHA      |
| ST18       |

| , 566                        | H<br>M<br>H                                  | DDRM<br>111EN<br>01PT                          | 888866688888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0033001122                                                                                                                                                                                                                             | 05                                      | N 10                                                         | 8                                           | 11                                                   |
|------------------------------|----------------------------------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------------|---------------------------------------------|------------------------------------------------------|
| AGE B                        | ii<br>H<br>H<br>H                            | 00000<br>00000<br>56789                        | NI WENT WENT WENT WAS A  | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                  | BNBBN                                   | NABY                                                         | NABN                                        | NABN                                                 |
| ď                            |                                              | 000000<br>4444<br>ABCDEE                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ######################################                                                                                                                                                                                                 | BAAA                                    | ZZAAA                                                        | *                                           | BAAA                                                 |
|                              | H<br>H<br>H                                  | CCCDDD1111000111100011110001111000             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                  | <                                       | CZ2<br>CZ3                                                   | 8                                           | 80                                                   |
| - 1                          | E2                                           | CCCCCC<br>011111<br>9012333<br>ABB             | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0000<br>CAZ0000<br>CAZ0000<br>CAZ0000<br>CAZ0000<br>CAZ0000<br>CAZ0000<br>CAZ0000                                                                                                                                                      | 000ZNZ                                  | ZNC000<br>ZYC000                                             | 0<br>2N2ABNZ000                             | 000ZNZ                                               |
| į                            | £ 1                                          | CCCC<br>0000<br>4567                           | AND SER AND SE | 0<br>AUY21K<br>AUY21K<br>AUY21K<br>AUY21K<br>AUY21K<br>AUY21K<br>AUY21K                                                                                                                                                                | O N<br>3NBANJ22K                        | 0 N<br>ANJ22D<br>ANJ22D                                      | O N<br>13NAAUJ22N2                          | O N<br>ANJ22K                                        |
|                              | 811                                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 000871157<br>000871157<br>000871157<br>000871157<br>000871157<br>000871157<br>000871157<br>000871157                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000737954<br>000737954<br>000737954<br>000737958<br>000737988<br>000737987<br>000737987<br>000737987                                                                                                                                   | 00087113N                               | 00087115Y<br>00087115Y                                       | 6.3                                         | 0008999CY                                            |
|                              | 16<br>16<br>16<br>18<br>19<br>19<br>19<br>18 | 88888<br>11111<br>2222<br>AABBB                | NNN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NNN<br>NNND302251<br>NNND302251<br>NNND30251<br>NNND30251<br>NNND30251<br>* \$ 30251<br>0 \$ 30251<br>0 \$ 30251                                                                                                                       | nia<br>NNAC56A5 0                       | ina<br>NNC211C2 0<br>NNC211C2 0                              | NNB105C9E000239                             | NNJ099S1 0                                           |
|                              | ii oo                                        | 88888888888888888888888888888888888888         | Califor<br>123846<br>26378<br>26156<br>95733<br>163642<br>60720<br>92700<br>68185<br>53785<br>133785<br>51774<br>41888<br>41888<br>40702                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | D.C.<br>359600<br>55000<br>43000<br>29961<br>99509<br>102000<br>187129<br>78138<br>57000<br>61000<br>,072,337                                                                                                                          | Californ<br>49712 N                     | N Caroli<br>174985 N<br>172806 N<br>347,791                  | IOWA<br>84100 N                             | Florida<br>58694 N                                   |
| OCT 92 - SEP 93 FY93         | Place of Pe                                  | 8888888888<br>00000000000<br>3344444666        | San Diego<br>9301289306306600061<br>93020593040966000061<br>93021193022666000061<br>9304199311116600061<br>9304199311116600061<br>93060293090166000061<br>93061930930906600061<br>93061930930906600061<br>93080293101566000061<br>9308029310156600061<br>9308169312316600061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Washington<br>92120193093050000111<br>92121093093050000111<br>92121493093050000111<br>93010793043050000111<br>93011293053150000111<br>93022393093050000111<br>93032493093050000111<br>93052893123150000111                             | Los Angeles<br>9303199310294400061      | Camp Lejeune<br>92092593092409900371<br>93072093092409900371 | INC Pleasant Valley<br>93070293071563705191 | Jacksonville<br>92110393093035000121                 |
|                              | stablishment Name                            | BBBBBBBBBBBBBBBBB<br>00000000000000000000      | CONT) (628 (628 (634 (634 (634 (634 (638 (637 (648 (649 (649 (643 (601                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0051<br>0052<br>0053<br>0054<br>0055<br>005301<br>0056<br>0057<br>005303<br>005202<br>CONTRACTOR TOTAL                                                                                                                                 | CHNOLOGY, INC                           | INC.<br>0001<br>0002<br>CONTRACTOR TOTAL                     | & BURLAP COMPANY                            | REFRIGERATION INC                                    |
| ALPHA LIST OF PRIME CONTRACT | CAGE Establi                                 | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 00357<br>00357<br>00357<br>00357<br>00357<br>00357<br>00357                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 14-951-546D 8A244 S Y S A034RA11AN0060088D0683 A044RA11AN006008BD0683 A054RA11AN006008BD0683 A054RA11AN006008BD0683 A054RA11AN006008BD0683 A066RA11AN006008BD0683 A119RA11AN006008BD0683 A119RA11AN006008BD0683 A119RA11AN006008BD0683 | . 1DT84 S Y TECHNOLOGY<br>F2960193C0076 | 49K 0T3K9 S&ME, I<br>470N6247092D8288<br>470N6247092D8288    | OXHD7 S&S BAG<br>DACW2593C0043              | 8-739-979K OTKN9 S&S REF<br>: 0234TA10CN0061292CK013 |
|                              | 10                                           | SAAAAAAAAB<br>R00000000000<br>V1222333331<br>C | 2 0149RC19AN<br>2 0149RC19AN<br>2 0174RC19AN<br>2 0199RC19AN<br>2 025GRC19AN<br>2 030GRC19AN<br>2 030GRC19AN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 04-951-546D<br>2 A034RA11AN<br>2 A034RA11AN<br>2 A054RA11AN<br>2 A054RA11AN<br>2 A054RA11AN<br>2 A064RA11AN<br>2 A086RA11AN<br>2 A100RA11AN<br>2 A119RA11AN                                                                            | 19-716-450C<br>3 0412GS03 F             | 79-107-249K<br>2 292QC2470N<br>2 S794C2470N                  | 00-291-348B<br>5 0153CW25 D                 | 78-739-979K<br>2 0234TA10CN                          |
|                              |                                              |                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                        |                                         |                                                              |                                             |                                                      |

| 567                                |                  | DRM<br>1EN<br>1PT                                                                   | 8                                                                               | 989000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00102000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8                 | 10                              | 000                                                                                  | 60                                | 88                                                                                   | 8                               | 8                                               |
|------------------------------------|------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|---------------------------------|--------------------------------------------------------------------------------------|-----------------------------------|--------------------------------------------------------------------------------------|---------------------------------|-------------------------------------------------|
| PAGE 6,                            |                  | CDDDDDDDDDDDDDDDRM<br>10000000000000011EN<br>3123444445678901PT<br>D ABCDEEE TH     | NABY                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                   | NABN                            | NADN                                                                                 | DYABN                             | NABN<br>NABN                                                                         | UABN                            | MABN                                            |
| A<br>A                             | E3               | 00000<br>00000<br>4444<br>CDEEE                                                     | !°<br>! <b>≨</b>                                                                | °<br>{{\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | \$ <b>\$</b> \$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <b>§</b>          | °<br>{                          | °<br><b>\$</b> \$                                                                    | ECAA000DY                         | °<br>{{                                                                              | °<br>≨                          | °<br>{                                          |
|                                    |                  | 2344<br>PB                                                                          | BD BAAA                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BB AAAA<br>BB AAAA<br>BB AAAA<br>BB AAAA<br>BB AAAA<br>BB AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   | BC AAA                          | CCDAAAA                                                                              |                                   | ***                                                                                  | <b>AAA</b>                      | *                                               |
| <br>                               | 1<br>1<br>1<br>1 | -<br>CCCD<br>1110<br>3331<br>CDD                                                    | ii<br>H                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                   |                                 |                                                                                      | ∢                                 | 8 SWL<br>8 SWL                                                                       | <b></b>                         | _                                               |
| <br>                               | E2               | .ccccccccbbb<br>ccccccccccbbb<br>ooooo111111110000<br>67899012333331234<br>ABBCDD A | ZNZ000                                                                          | 00036693NBANJ21K ANA000<br>1 0008732CNBANU22N6AZNZ000<br>2 0003842CNAAUU22N2ABYZ000<br>2 0003842CNAAUU22N2ABYZ000<br>3 0003842CNAAUU22N2ABYZ000<br>3 00087313NBDUU11N1AAYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ANAOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ANZ000            | 0<br>ANZ000                     | CWZ500<br>CWZ500                                                                     | 000ZNQ                            | 0<br>2AZNZ100BSWL<br>ZNA100BSWL                                                      | 0<br>1GZNZ000                   | 000ZNZ                                          |
| i                                  | E1               | CCCC<br>0000<br>56789                                                               | N J 2 2 K                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 77558<br>77558<br>77558<br>77558<br>77558<br>77558<br>77558<br>77558                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | J22B              | ANJ228                          | J22C<br>J22C                                                                         | N<br>J22K                         | <b>z</b> 60                                                                          | Z Z                             | N<br>J22B                                       |
| !<br>!<br>!                        | #<br>#<br>#      | 1000000<br>3123456                                                                  | NBAN                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Z<br>Z            | 37 AN                           | A ANJ                                                                                | 3Y ANJ                            | 0 N<br>00034843NADUJ11<br>E0003699BY AUL22                                           | 3NBDUJ                          | NBAU                                            |
|                                    | 1                | 88888<br>11111<br>22223<br>DDDD                                                     | 0<br>0<br>0008999DNBA                                                           | 1732C<br>1732C<br>1842C<br>1842C<br>17313                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 731074<br>4005<br>4005<br>4005<br>6005<br>6005<br>6005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8423              | 18423                           | 00087443Y<br>0008744DY                                                               | 21                                | 4843<br>699B                                                                         | 629                             | 7143                                            |
|                                    | i                | 388888888<br>11111111111<br>22222231<br>38CCCDDD                                    | 9000                                                                            | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000               | 0003842                         | 000                                                                                  | 00017                             | 0003<br>E0003                                                                        | :0003                           | :0003                                           |
|                                    |                  |                                                                                     |                                                                                 | nia<br>NNAC61A7<br>NNS89581<br>NNS895A7<br>NNS895A7<br>NNS895A7<br>NNS895A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NAC 400 4 3 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | # 24043<br>*      | nia<br>NN4240A3                 | NS216S1<br>NS216S1<br>**                                                             | NNZ111C2                          | NN5999A7<br>NN6920C9E                                                                | NN6920C9E0003                   | 0 N<br>NN6920C9E00037143NBAUJ22B                |
| i<br>i<br>i                        | i<br>1<br>1<br>1 | 8888<br>8888<br>8888                                                                | 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                         | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000V4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4 ທີ່<br>ປັດ<br>ສ | 1forn<br>600 Ni<br>125          | W York<br>17805 NI<br>10793-NI                                                       | N                                 |                                                                                      | _                               |                                                 |
| <br>                               |                  | 8008                                                                                | 600r<br>600r<br>286<br>87,3                                                     | Califor<br>247000<br>74591<br>75000<br>150000<br>95502                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 201<br>844<br>204<br>207<br>857<br>1176                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4, 753, 5         | Cali<br>516<br>4,805,1          | New<br>12978<br>3707<br>927, C                                                       | Texas<br>3982                     | SWEDEN<br>161828<br>102430<br>264,258                                                | GERMAN<br>31045                 | SWEDEN<br>38360<br>69,405                       |
| FY93                               | E                | 18888<br>10000<br>16678<br>188                                                      | 131                                                                             | ™ 0061<br>0061<br>0061<br>0061<br>0061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0061<br>0061<br>0061<br>0061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1906              | 0061                            | 361<br>362                                                                           | 1481                              | SW1<br>SW1                                                                           | GM1                             | SW1                                             |
| 93                                 | 1 6              | 38888<br>00000<br>66666                                                             | 67984                                                                           | 667667                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ò                 | t View<br>08084988006;          | 5100036                                                                              | Antonio<br>09306500048            | 00000SW1<br>00000SW1                                                                 | M500000                         | 00000SW1                                        |
| SEP                                |                  | 88881<br>0000<br>4444                                                               | t #<br>09                                                                       | tain<br>02150<br>0507<br>0630<br>0630<br>1231                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1231<br>1231<br>1231<br>1231<br>0322<br>0322<br>0811                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9/24              | t V10                           | York<br>093051(<br>093051                                                            | Anto<br>0930                      |                                                                                      |                                 | _                                               |
| 92 -                               | Plac             | 8888<br>0000<br>3344                                                                | mmmm<br>Sain<br>0893                                                            | Moun<br>1693<br>0893<br>0493<br>1593<br>20593                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2093<br>11993<br>12993<br>12193<br>1293                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2693              | Moun:                           | New '<br>93040193<br>93050593                                                        | San ,<br>93080193                 | 29<br>26                                                                             | 127                             | 50                                              |
| OCT                                |                  | 38888<br>30000<br>23333                                                             | 9309                                                                            | Mountain V<br>93061695021549<br>93020893050749<br>93060493083149<br>93081593063049<br>93082093083149                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9308<br>9308<br>9308<br>9308<br>9308                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9303              | 9210                            | 9304<br>9305                                                                         | 9308                              | 930929<br>930826                                                                     | 93082                           | 930720                                          |
| S                                  | 1                | 1 <b>20</b> O N                                                                     |                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                   | Ā                               | <u>A</u>                                                                             | Ř                                 | A.                                                                                   | 89                              | A B                                             |
| r AWARD                            | _                | 38888<br>30000<br>22222                                                             | INC<br>INC<br>R TOTAL                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N TOTAL           | TOTAL                           | TOTAL                                                                                | VENTURE                           | SYSTEMS<br>CTOR TOTAL                                                                | SYSTEMS                         | SYSTEMS A                                       |
| CONTRACT                           | Name             | 88888<br>0000<br>2222                                                               | IGERATION<br>POOCOB<br>CONTRACTOR                                               | 4 <b>~</b> 96 +                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>-</b> -~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | LOCATION          | CONTRACTOR                      | ANY<br>00001<br>CONTRACTOR                                                           | JOINT 1                           |                                                                                      |                                 | ₫                                               |
| CON                                | ment             | 8888<br>0000<br>2222                                                                | 66841<br>00008<br>0NTRA                                                         | P00004<br>P00007<br>P00006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 5000<br>5000<br>5000<br>5000<br>5000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | LOC.              | ONTR                            | NY<br>0001<br>0NTR                                                                   | 5005                              | NING<br>0000<br>ONTR                                                                 | NING                            | NI NG<br>ONTR                                   |
| PRIME                              | Establishment    | 1112                                                                                | SEFE<br>SEFE<br>C                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | iaiiiaaa<br>rrononn                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Ŋ                 |                                 | 22 0 0 C C C C C C C C C C C C C C C C C                                             | BER<br>0 5                        | TRAI<br>4<br>C                                                                       | TRAINING                        | TRAI                                            |
| OF P                               | stab             | 11111                                                                               | Ses III                                                                         | - C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2002              | 3-TRO                           | -V C<br>10916<br>20916                                                               | \$A SA<br>20001                   | 2000<br>2000<br>2000<br>11000                                                        | AAB<br>COOS                     | AAB<br>SC012                                    |
| ALPHA LIST OF PRIME CONTRACT AWARD | AGE E            | 3888E<br>30000<br>11111                                                             | -739-979K OTKN9 S&S REFRIGERATION<br>2208TA10CN0061292CK013 P00008<br>CONTRACTO | 495<br>3059<br>3059<br>3059<br>3059<br>3059<br>3059                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 104999999999999999999999999999999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | # 50 g.           | . 2J495 S-TRON<br>DLA45093C0007 | 403<br>47292<br>47292                                                                | ) 087N8 SA SABER<br>F4162292D0010 | 33992<br>33992                                                                       | 1 3AAA2 SAAB T<br>DAJA1693C0059 | H 3AAA2 SAAB TRAINING<br>DAJA7693C0120<br>CONTR |
| ALPHA L                            | CAGE             | ABBBE<br>00000<br>31111                                                             | K K<br>CNOOT                                                                    | DAAL<br>DAAL<br>DAAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | DLA.              | C 23,                           | E 08.<br>2862.<br>2862.                                                              | 0 08;<br>F41(                     | F<br>DAAL<br>ANG13                                                                   | H 3A<br>DAJ                     | н<br>ВАЗА                                       |
| ALI                                | Code             | 83333                                                                               | -979<br>-979<br>TA10                                                            | -2 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 ABD055 | A POLITICATION OF THE POLI | 040               | -2304<br>0400                   | -967 <br>C247;<br>C247;                                                              | -0641<br>GW02                     | -6871<br>AD05<br>MB104                                                               | -864 <br>JA16                   | -864i<br>JA76                                   |
| ST18                               |                  | 2222<br>2222                                                                        | 8-739<br>2208'                                                                  | 14-572-230C 2J495 S-TRON<br>1848AB07 DAAB0793CB506<br>13027AD05 DA:D0591C9046<br>13073AD05 DAAD0591C9054<br>13083AD05 DAAD0591C9054<br>13089AD05 DAAD0591C9054<br>13089AD05 DAAK6093C0048                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00000101000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0911              | 1-572-230C<br>00320400 D        | 5-711-967E OR403 S-V COMPANY<br>H319C2472N6247292D9162<br>H32OC2472N6247292D9162 OOO | 7-461-064D<br>0207GW02 F          | 15-009-687F SAAB TRAINING<br>3114AD05 DAAD0593C9048<br>6876MB10AN6133992C0114 P00002 | 90-003-864H<br>1 0208JA16 (     | 0-003-864H<br>0212JA76                          |
| ST                                 | Est              | N & > 0                                                                             | 1 & ~<br>1 ~ ~                                                                  | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4                 | 44                              | 2 2 2                                                                                | 307                               | 9 1 8                                                                                | 964                             | 1 90                                            |

| 558                                                                             | DRM<br>11EN<br>11HT                                                          | 001                                            | 88                                          | 66                                                                                 | 88                                                                    | 88                                                                                    | 01                                                 | \$                                                 | 888888888888888888888888888888888888888                                                                                                                                                                                                                                             |
|---------------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------|---------------------------------------------|------------------------------------------------------------------------------------|-----------------------------------------------------------------------|---------------------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| if 6,                                                                           | E3<br><br>DDDDDDDDDDDDDDDDR(<br>00000000000011E<br>4444445678901P<br>ABCDEEE | NABN<br>NABN                                   | YABN                                        | CABR                                                                               | UABN<br>NABN                                                          | NABN<br>NABN                                                                          | UABN                                               | DNABN                                              |                                                                                                                                                                                                                                                                                     |
| PAGE                                                                            | 000<br>44<br>1000<br>1000<br>1000                                            |                                                | 0                                           | 0                                                                                  | 0                                                                     | 0                                                                                     | 0                                                  | ٥ -                                                | •                                                                                                                                                                                                                                                                                   |
| #<br>#<br>#<br>#                                                                | E3<br><br>100000000000000011EN<br>3123444445678901PT<br>D ABCDEEE TH         | <b>\$</b> \$                                   | <b>AAA</b>                                  | <b>\$</b>                                                                          | **                                                                    | <b>\$</b>                                                                             | **                                                 | ABAA                                               | <b>**********</b>                                                                                                                                                                                                                                                                   |
| #<br>#<br>#                                                                     | CCDD<br>1100<br>3312<br>DD                                                   | H<br>H<br>H                                    | 28                                          |                                                                                    | SM L                                                                  |                                                                                       | ب                                                  | ∢                                                  |                                                                                                                                                                                                                                                                                     |
| 11<br>34<br>11<br>14<br>14<br>14<br>14                                          | 1044                                                                         |                                                | 000ZN8                                      | 000ZNZ<br>ZNZ000<br>ZNZ000                                                         | ZNC300BGML<br>ZNC500BGML<br>ZNC500BGML                                | 000ZNZ<br>ZNZ000                                                                      | 0<br>ZNZ100                                        | 0<br>1N5ADNZ000                                    | 2NC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML                                                                                    |
| #<br>#<br>!!<br>!!<br>!!<br>!!                                                  | E1 E2<br>CCCCCCCCCCCCCCCCCC<br>0000000000111111<br>11234567899012333         | .=====================================         | O N<br>ANJ22B                               | 0 N<br>AUY22B<br>AUY22B                                                            | 0 N<br>13NBANJ22B<br>13NBANJ22B                                       | 0 N<br>23Y AUJ21B<br>13NBAUJ22A                                                       | O N<br>ANJ21A                                      | O N<br>13NBBNJ11N5                                 | O                                                                                                                                                                                                                                                                                   |
| 11<br>11<br>11<br>11<br>11<br>11                                                | 3103                                                                         | 0003679CN                                      | 0036483Y                                    | 00075325Y<br>00075325Y                                                             | 00017313N<br>00017313N                                                | 00015423Y<br>00017313N                                                                | 0001542BY                                          | 00017113N                                          | 00017995Y<br>00017995Y<br>00017995Y<br>00017995Y<br>00017995Y<br>00017995Y<br>00017995Y<br>00017995Y<br>00017995Y                                                                                                                                                                   |
| 18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>1 | 8888888<br>1111111<br>222222<br>4AABBBC                                      | NN6920A5 0<br>NN5820A5 0                       | a<br>NN6240C9E00036483Y                     | NNJ02351 0<br>NNJ02351 0                                                           | NNZ299C2 0<br>NNZ199C2 0                                              | NNZ249S1 0<br>NNZ127C2 0                                                              | N.                                                 | NNZ163C2 0                                         | NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN                                                                                                                                                                                                          |
| 11<br>11<br>11<br>11<br>11<br>11                                                | 88888888888888888888888888888888888888                                       | SWEDEN<br>257788 P<br>297184 P<br>554,972      | Virginie<br>32569 P                         | GERMANY<br>126223  <br>227340  <br>353,563                                         | GERMANY<br>81255 P<br>61543 P<br>142, 798                             | GERMANY<br>64162  <br>66043  <br>130,205                                              | GERMANY<br>28525-NNY199C                           | Arizona<br>381262                                  | GERMANY<br>49944<br>32354<br>32354<br>285438<br>29666<br>129169<br>129169<br>146228<br>118165<br>14885<br>17885<br>17885                                                                                                                                                            |
| Y93                                                                             | Mance<br>(BBBBB<br>(00000)<br>78886                                          | <br>                                           | <del></del> !                               | ==                                                                                 | ==                                                                    | <b>=</b> =                                                                            | 2                                                  | 11                                                 | 555555555555                                                                                                                                                                                                                                                                        |
| P 93 F                                                                          | f Perfo                                                                      | 00000SW1                                       | ond<br>0046700051                           | 00000GM1<br>00000GM1                                                               | 00000GM1<br>00000GM1                                                  | 00000GM1<br>00000GM1                                                                  | M500000                                            | Vista<br>306682004                                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                              |
| OCT 92 - SE                                                                     | Place o<br>BBBBBBBBBBB<br>000000000000000003333334444444444                  | 930222<br>930126                               | CO Richmond<br>930820931004                 | FABRIK<br>930128<br>930128<br><sub>1</sub> L                                       | 930909<br>930910                                                      | GESE<br>930917<br>930930                                                              | GМВН<br>921207                                     | Sierra<br>92121893093                              | 930224<br>930224<br>930426<br>930426<br>930503<br>930721<br>930722<br>930413<br>930422                                                                                                                                                                                              |
| OF PRIME CONTRACT AWARDS                                                        | BBBBB<br>00000<br>22222                                                      |                                                | SAADY & HILL ELECTRIC SUP                   | CKER KAROSSERIE<br>0001<br>0002<br>CONTRACTOR TOTA                                 | SAARLAENDISCHE ELECTROBAU<br>193CR229<br>193CR242<br>CONTRACTOR TOTAL | 3AAA2 SAARLAENDISCHE ELEKTROBAU<br>DAJA0293C0103<br>DAJA7693C0196<br>CONTRACTOR TOTAL | ENDISCHE ELEKTROBAU<br>2 P00001                    | ABER AIR CONDITIONING INC                          | 2 SABER-KAISERSLAUTERN JV<br>192DR002 5029<br>192DR002 5029<br>192DR002 5039<br>192DR002 5038<br>192DR002 5040<br>192DR002 5054<br>192DR002 5054<br>192DR002 5034<br>192DR002 5037                                                                                                  |
| ST18 ALPHA LIST (                                                               | Est Code CAGE ES<br>SAAAAAAAABBBBBBBBBBBR<br>R000000000000000000             | 99-922-3803 S7055 SAB T 0532AA09 DAAA0993C0745 | 07-575-135E 58121 S/<br>2 2015TA10CN0061293 | 90-008-025A 3AAA2 SAARBRUE<br>1 6690JA37 DAJA3793D0033<br>1 6691JA37 DAJA3793D0033 | 95-001-134G<br>3 0272DA17 F6152193(<br>3 0273DA17 F6152193(           | 90-003-639D 3AAA2 S.<br>1 0262JA02 DAJA0293<br>1 0274JA76 DAJA7693                    | 99-902-1066 3AAA2 SAARL<br>1 0101JA02 DAJA0292C016 | 17-425-313J OLKL4 SABER<br>1 0080BT63 DABT6392C009 | 95-001-519J 0UD82 Si<br>3 0115DA17 F61521921<br>3 0115DA17 F61521923<br>3 0156DA17 F6152192<br>3 0156DA17 F6152192<br>3 0159DA17 F6152192<br>3 0223DA17 F6152192<br>3 0223DA17 F6152192<br>3 0120DA17 F6152192<br>3 0139DA17 F6152192<br>3 0149DA17 F6152192<br>3 0151DA17 F6152192 |

| 224444465                                                                              | WAS A SAME A SAM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 990123333312344444<br>ABBCDD ABCDE                                                     | 2NC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML<br>ZNC7008GML                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 123456/899012                                                                          | ANK 228 ZNC7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 00017995Y                                                                              | 0001542557<br>0001542557<br>0001542557<br>0001542557<br>0001542557<br>0001542557<br>0001542557<br>0001542557<br>0001542557<br>0001542557<br>0001542557                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| NNZ199C2<br>NNZ199C2<br>NNZ199C2<br>NNZ199C2                                           | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 33212<br>159595<br>77359                                                               | 202121<br>202422<br>202422<br>202422<br>232604<br>34488<br>34623<br>34627<br>206442<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>206874<br>20687 |
| 00000GM1<br>00000GM1<br>00000GM1                                                       | 000006M1<br>000006M1<br>0000006M1<br>0000006M1<br>0000006M1<br>0000006M1<br>0000006M1<br>0000006M1<br>0000006M1<br>0000006M1<br>0000006M1<br>0000006M1<br>0000006M1<br>0000006M1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 930616<br>930621<br>930622<br>930728                                                   | 930930<br>930915<br>930915<br>930920<br>930920<br>930922<br>930928<br>930928<br>930928<br>930929<br>930930<br>930930<br>930930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 00000000000000000000000000000000000000                                                 | 5064<br>5065<br>5069<br>5070<br>5071<br>5072<br>5074<br>5081<br>5081<br>5081<br>5092<br>5092<br>5092<br>5093<br>5093<br>5093                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 52192DR 002<br>52192DR 002<br>52192DR 002<br>52192DR 002<br>52192DR 002<br>52192DR 002 | 52192DR 002<br>52192DR 002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                                                                        | 02740A17 F61<br>02740A17 F61<br>02860A17 F61<br>02850A17 F61<br>03220A17 F61<br>03210A17 F61<br>03310A17 F61<br>03380A17 F61<br>03580A17 F61<br>03740A17 F61<br>03740A17 F61<br>03880A17 F61<br>04020A17 F61<br>04020A17 F61                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

| 12<br>09                                                                                          | 0                                                                 | N06                                                                        | 1710                                                                                    |
|---------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| NABN<br>NABN                                                                                      | O<br>NABN                                                         | O<br>NABYPNO6                                                              | 0<br>NABYMY10                                                                           |
| BC BAAA<br>BC BAAA                                                                                | BC BAAA                                                           | BA AAAA                                                                    | BD AAAA                                                                                 |
| AWZ000<br>AWZ000                                                                                  | 000ZNO                                                            | 0<br>0WZ000                                                                | 000ONG                                                                                  |
| 412775 NN99999C9E00033415Y ANJ22K AWZ000<br>113935 NN9999C9E00033415Y ANJ22K AWZ000<br>526,710 ** | S Carolina 0 N 0<br>294690 NNF099S1 00008513Y ANJ22K CNZ000       | California 0 N 0<br>31099 NNZ199C2 0001541DY AUJ22A DNZ000                 | California 0 N 0<br>679700 NNZ161C2 00017113Y ANJ22A DNC000<br>710,799 **               |
| 412775 NNS<br>113935 NNS<br>526,710                                                               | S Caroline<br>294690 NNF                                          | California<br>31099 NN2                                                    | California<br>679700 NNZ<br>710, 799                                                    |
| 92121793021765959361<br>93091593120265959361                                                      | Columbia<br>93070195093016000451                                  | China Lake NWC<br>93062994051413154061                                     | Monterey<br>92092893101348872061                                                        |
| 0018<br>0001<br>CONTRACTOR TOTAL                                                                  | B WATERS INC                                                      | DNSTRUCTION INC<br>00004                                                   | ONSTRUCTION INC                                                                         |
| 4 40040200 DLA20091D0303<br>4 40110200 DLA20093D0302                                              | 05-099-807K OMTG2 SABINE & WATERS INC<br>1 1283CA21 DACA2193C0123 | 61-679-232B OTCM9 SABRE CONSTRUCTION INC<br>2 LBB2C2474N6247491C2404 00004 | 61-679-232B OTCM9 SABRE CONSTRUCTION INC<br>2 2685C2474N624748BCB018<br>CONTRACTOR TOTA |
|                                                                                                   |                                                                   |                                                                            |                                                                                         |

| , H<br>, H                 | DRM<br>1PT<br>TH                           | 37.000000000000000000000000000000000000                                                                                                                                                                                                                                                                               | 10<br>11<br>06                                                                               | 222222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------------------------|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ii                         | 000000<br>000001<br>567890                 |                                                                                                                                                                                                                                                                                                                       | O<br>NABN<br>NABN<br>NABN                                                                    | O STATEMENT OF THE STAT |
| ii m                       | 00000000<br>12344444<br>ABCDE              | . ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                                                                                                                                                                                                                                                               | BC AAAA<br>BC AAAA<br>BC AAAA                                                                | CCAAAAAA<br>CCAAAAAA<br>CCAAAAAA<br>CCAAAAAA<br>CCAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 2                          | 1111<br>123<br>123                         |                                                                                                                                                                                                                                                                                                                       | ZNA000<br>ZNA000<br>ZNA000                                                                   | ANA100<br>ANA100<br>ANA300<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| ii —                       | CCCCCCC<br>00000000<br>34567899            | AUU22K<br>AUU22K<br>AUU22K<br>AUU22K<br>AUU22K<br>AUU22K<br>BBUU111N5AC<br>BBUU111N5AC<br>BBUU111N5AC<br>BBUU111N5AC<br>BBUU111N5AC<br>BBUU111N5AC<br>BBUU11N5AC<br>BBUU11N5AC<br>BBUU11N5AC<br>BBUU11N5AC                                                                                                            | 0<br>AUJ228<br>AUJ228<br>ANJ228                                                              | O A A N 1228 A A N 1228 B A A N 1228 B A N 1228 B A U 12218 B A U  |
| ii 🗝                       |                                            | 0007375CY<br>0007375CY<br>0007375CY<br>0007375CY<br>0007379CY<br>0008711CN<br>0008711CN<br>0008711CN<br>0008711CN                                                                                                                                                                                                     | E0008299CY<br>CNY8299CY<br>E0008299CY                                                        | BBTB372457<br>BBTB372457<br>BBTB372457<br>BBTB372457<br>BBTB372457<br>ABTC372157<br>ABTC372157<br>ABTC372157<br>ABTC372157<br>ABTC372157<br>ABTC372157<br>ABTC372157<br>ABTC372157<br>ABTC372157<br>ABTC372157<br>ABTC372157<br>ABTC372157<br>ABTC372157<br>ABTC372157<br>ABTC372157<br>ABTC372157<br>ABTC372157                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| H<br>H<br>H<br>H<br>H<br>H | BBBBBBBB<br>001111111<br>89022222<br>AAABB | NNNAD6651<br>NNNAD6651<br>NNNAD6651<br>NNNAD1451<br>NNNAD6651<br>NNNAD6651<br>NNNAD6551<br>NNNAD6551<br>NNNAD6551<br>NNNAD6551<br>NNNAD6551<br>NNNAD6551<br>NNNAD6551<br>**99951                                                                                                                                      | a<br>NNUOO2C9<br>-NNUOO2S1<br>NNUOO2C9                                                       | NNN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                            | 88888888<br>000000000<br>88888888          | Penn<br>30000<br>30000<br>30000<br>124900<br>395886<br>135000<br>168100<br>46000<br>115740<br>135000<br>2,337,278                                                                                                                                                                                                     | Florid<br>39704395<br>720692<br>89667<br>89, 073, 370                                        | Missour<br>9000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| e of [                     | 38888888888888888888888888888888888888     | Marminster<br>93021290630690<br>93021293063080960<br>93041593063080960<br>93070694063080960<br>93041094041580960<br>930411493090980960<br>93011493090980960<br>93061893090980960<br>93061893090980960<br>93081094090980960<br>93081094090980960<br>93081094071880960                                                  | Pensacola<br>92102793093055925121<br>92093093093055925122<br>93060293123155925121            | Chesterfield<br>93040193052713600292<br>93091794093013600291<br>930912894013013600291<br>93090994083013600291<br>92082592101013600291<br>92082792093013600291<br>92100193033113600291<br>92100193033113600291<br>92102392120713500291<br>9211092122513600291<br>92111092122513600291<br>92111092122513600291<br>9211193022513600291<br>93020593071613600291<br>93020593071613600291<br>93020593071613600291                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                            | 88888888888888888888888888888888888888     | STEMS INC<br>P00015<br>P00017<br>P00006<br>P00005<br>P00003<br>P00005<br>P00005<br>P00005<br>P00005<br>CONTRACTOR TOTAL                                                                                                                                                                                               | IER CORPORATION POOOIS POOOIB LOCATION TOTAL                                                 | LER CORPORATION<br>0000210<br>00001<br>00001<br>00001<br>00001<br>X5533<br>X544<br>X544<br>X544<br>X544<br>X544<br>X544<br>X54                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| code CAGE Establis         | AAAAABBBBBBBBBBBBBBB<br>000000000000000000 | 5-201H 0GYV8 SABRE S<br>7RB12NN6226989C0010<br>1RB12NN6226989C0010<br>2RB12NN622699C0010<br>2RB12NN622699C00507<br>1RB12NN622699C0051<br>1RB12NN622699C0051<br>1RB12NN622699C0051<br>2RB12NN622699C0051<br>2RB12NN622699C0051<br>4RB12NN622699C0051<br>4RB12NN622699C0051<br>9RB12NN622699C0051<br>9RB12NN622699C0051 | 11–725C OESKB SABRELIN<br>14AM625N0001990C0039<br>7AM625N0001990C0039<br>8AM625N0001990C0039 | 11-725C OESK8 SABRELIN<br>18AJO9 DAAJO989D0079<br>18AJO9 DAAJO993D0014<br>23AJO9 DAAJO993D0023<br>23AJO9 DAAJO993D0023<br>23AJO9 DAAJO993D0023<br>31AJO9 DAAJO993D0023<br>31AJO9 DAAJO993D0023<br>37ALO00N6852089D0020<br>33ALO00N6852089D0020<br>33ALO00N6852089D0020<br>35ALO00N6852089D0020<br>35ALO00N6852089D0020<br>35ALO00N6852089D0020<br>35ALO00N6852089D0020<br>35ALO00N6852089D0020<br>35ALO00N6852089D0020<br>35ALO00N6852089D0020<br>35ALO00N6852089D0020<br>35ALO00N6852089D0020<br>35ALO00N6852089D0020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Est                        | 225<br>000<br>225                          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                | 10-42<br>2 008<br>2 021<br>2 140                                                             | 0.4<br>0.1<br>1.1<br>1.1<br>1.1<br>1.1<br>1.1<br>1.1<br>1.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

| 15<br>16                               | DRM<br>1EN<br>1PT                             | 444444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                            |
|----------------------------------------|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| . 14<br>14<br>14<br>15<br>15<br>14     | 567890                                        | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                             |
| E3                                     | DDDDDDDDD<br>000000000<br>12344444<br>ABCDEE  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                   |
| =========<br>E2                        | CCC<br>111<br>123<br>A                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | AYZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000                                                                                                                                                                                                                                              |
| =======<br>£1                          | CCCCCC<br>0000000<br>3456789                  | AUJ228<br>AUJ218<br>AUJ218<br>AUJ218<br>AUJ218<br>AUJ218<br>AUJ218<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                                                                                                                                                                                                                                                                        | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                                                                                                                                              |
| 811                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 015A1AATC3721CY<br>015A1AATC3721SY<br>015A1AATC3721SY<br>015A1AATC3721SY<br>015A1AATC3721SY<br>015A1AATC3721CY<br>015A1AATC3721CY<br>015A1AATC3721CY<br>015A1AATC3721CY<br>015A1AATC3721CY<br>015A1AATC3721CY<br>015A1AATC3721CY<br>015A1AATC3721CY<br>015A1AATC3721CY<br>015A1AATC3721CY<br>015A1AATC3721CY<br>015A1AATC3721CY<br>015A1AATC3721CY<br>015A1AATC3721CY<br>015A1AATC3721CY<br>015A1AATC3721CY                                                                                                     | 028A18BJG37245Y<br>028A18BJL37245Y<br>028A18BJL37246Y<br>028A18BJL37246Y<br>028A18BJL37246Y<br>028A18BJL37246Y<br>028A18BJL37246Y<br>028A18BJL37245Y<br>028A18BJL37245Y<br>028A18BJL37245Y<br>028A18BJL37245Y<br>028A18BJL37245Y<br>028A18BJL37245Y<br>028A18BJL37245Y<br>028A18BJL37245Y                                                                         |
| >===================================== | 88888888888888888888888888888888888888        | ### ### ### ### ### #### #### ########                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Missouri<br>256664 NNJ<br>209527 NNJ<br>147294 NNJ<br>192880 NNJ<br>206262 NNJ<br>300000 NNJ<br>48250 NNJ<br>48250 NNJ<br>334045 NNJ<br>334045 NNJ<br>48220 NNJ<br>48220 NNJ<br>48220 NNJ<br>300000 NNJ<br>300000 NNJ<br>48220 NNJ           |
| ce of Performa                         | 88888888888888888888888888888888888888        | T) Chesterfield<br>93031093033113600291<br>93040193093013600291<br>93040193093013600291<br>93040193093013600291<br>93041593095061913600291<br>93041593061913600291<br>93051993061913600291<br>93051993061913600291<br>93051993061913600291<br>93060893090413600291<br>93061593091513600291<br>93061593091513600291<br>93061593091513600291<br>93061593091513600291<br>93072793122713600291<br>93081393093013600291<br>93081393093013600291<br>9308193093013600291<br>9308193093013600291<br>9308193093013600291 | Neosho<br>93011193033051572291<br>93040891071451572291<br>93072793103151572291<br>93020493042651572291<br>93020493042651572291<br>93032293051951572291<br>93040293051951572291<br>93040593051951572291<br>9306029309151572291<br>93060293093151572291<br>93072993103151572291<br>93072993103151572291<br>93080693103151572291                                     |
| hment Name                             | BBBBBBBBBBBBBB<br>00000000000000000000000     | ວິດກິຊິດນິດທິດທິດທິດຕິດທິດຕິດທິດທິດທິດທິດທິດທິດທິດທິດທິດ                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ER CORPORATION 0017 0018 0019 000510 000510 000508 000508 00042 0042 0042 0043 0045 0045 0045 0045 0045 0045 0045                                                                                                                                                                                                                                                 |
| GE Establis                            | BBBBBBBBBBBBBBB<br>000000000000<br>1111111111 | 852089D002<br>852089D002<br>852089D002<br>852089D002<br>852089D002<br>852089D002<br>852089D002<br>852089D002<br>852089D002<br>852089D002<br>852089D002<br>852089D002<br>852089D002<br>852089D002<br>852089D002<br>852089D002                                                                                                                                                                                                                                                                                    | 0ESK8 SABRELINE<br>4160890D2482<br>4160890D2482<br>64160890D2482<br>64160891D1317<br>64160891D1317<br>64160891D1317<br>64160891D1317<br>64160891D1317<br>64160891D1317<br>64160891D1317<br>64160891D1317<br>64160891D1317<br>64160891D1317<br>64160891D1317<br>64160891D1317<br>64160891D1317<br>64160891D1317<br>64160891D1317<br>64160891D1317<br>64160891D1317 |
| Est Code (                             | AAAAAAAAB<br>00000000000<br>12222333331       | 10-421-725C<br>2 8312AL000NE<br>2 8313AL000NE<br>2 8313AL000NE<br>2 8393AL000NE<br>2 8450AL000NE<br>2 8550AL000NE<br>2 8550AL000NE                                                            | 10-421-725C<br>3 02766F40 F4<br>3 07736F40 F4<br>3 07736F40 F4<br>3 07106F40 F4<br>3 05896F40 F4<br>3 05896F40 F4<br>3 05896F40 F4<br>3 05896F40 F4<br>3 05896F40 F4<br>3 07566F40 F4<br>3 07566F40 F4<br>3 07566F40 F4<br>3 07756F40 F4<br>3 07756F40 F4                                                                                                         |

| M<br>M<br>M                          | DRM<br>1EN<br>1PT                             | 90                                           | 0001333<br>0001333                                                                                                                                                                                                 | 8                                               | 033<br>05<br>09<br>09                                                                                                                             | 10                                                                                  | 03                                                                      | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|--------------------------------------|-----------------------------------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                      | DDDDDDDDD<br>000000011<br>445678901<br>EE     | NABN E                                       |                                                                                                                                                                                                                    | UABN                                            | N N N N N N N N N N N N N N N N N N N                                                                                                             | NABN                                                                                | NABN                                                                    | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                      | 00000000000000000000000000000000000000        | BA AAA                                       | O<br>BBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                         | SL AAAA 0                                       | C<br>BAAA<br>BAAA<br>BAAA<br>BAAA<br>BAAA                                                                                                         | BA BAAA<br>BC AAAA                                                                  | BC AAAA<br>BC AAAA                                                      | 0<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| E2                                   | CCCCC<br>11111<br>33333<br>ABBCD              | ANZ 000                                      | 0<br>11AANZ000<br>11AANZ000<br>11GANZ000<br>11GANZ000<br>11GANZ000<br>11GANZ000                                                                                                                                    | 0<br>ZNC100BKS                                  | 000ZNZ<br>000ZNZ<br>000ZNZ<br>ZNZ<br>00ZNZ<br>ZNZ<br>00ZNZ<br>ZNZ                                                                                 | 000ZMZ<br>ZMZ000                                                                    | CNZ000<br>CNZ000<br>CNZ000                                              | 0<br>11AZNZ000<br>13AAYA000<br>13AAYA000<br>13AAYA000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                      |                                               | 5Y AUJ22B                                    | 34 ANJ21B<br>34 ANJ21B<br>34 BNJ21N1<br>34 BNJ21N1<br>34 BNJ21N1<br>34 BNJ21N1<br>34 BNJ21N1                                                                                                                       | 0 N<br>SNBAUJ11D                                | O N<br>BY ANU22K<br>BY ANU22K<br>CY ANU22K<br>CY AUU22K<br>CY AUU22K                                                                              | O N<br>SY ANU22K<br>SY AUJ22B                                                       | O N<br>BY ANJ22A<br>BY ANJ22A                                           | 4CY DUSITING SECY ANJESZNESSCY  |
| 811                                  | 8888888<br>1111111<br>222222<br>CCCDDDD       | 2 4                                          | 0003679<br>0003679<br>0003496<br>0003699<br>0003679<br>0003679                                                                                                                                                     | 0<br>00087125NBAUJ                              | 0008711<br>0008711<br>0008711<br>0008711<br>0008711                                                                                               | 0008711                                                                             | 0007349                                                                 | 5 0003484(5 0003484(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003489(6 0003488)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003484)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 00034444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 00003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 0003444)(6 |
|                                      | 8888<br>0111<br>9022<br>AA                    | uri<br>0 NNJ028A1BBJE37<br>3 **              | NN 5999583<br>NN 5999583<br>NN 5999583<br>NN 5999569<br>NN 5999569<br>NN 5999569<br>NN 5999569<br>NN 5999569<br>NN 5999569<br>NN 5999569                                                                           | REP<br>NNC211C2                                 | rnia<br>NNR408A2<br>NNR408A2<br>NNR408A2<br>NNR408A2<br>NNR408A2                                                                                  | ornia<br>NNAD2451<br>NNH99951<br>**                                                 | IA<br>NNS20151<br>NNS20151                                              | -NN5650A<br>-NN1099A<br>-NN1010A<br>-NN1010A<br>-NN1010A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                      | 88888888888888888888888888888888888888        | Misso<br>3552<br>6,660,53                    | Califor<br>28966<br>42757<br>45936<br>59052<br>29258<br>39337<br>27357<br>49767<br>322,428                                                                                                                         | KOREA,<br>41061                                 | Califor<br>69000<br>30938<br>150000<br>91537<br>100000                                                                                            | Califor<br>140000<br>67000<br>207,000<br>648,475                                    | Florida<br>160893<br>51941<br>212,834                                   | Maine<br>981328-<br>257236-<br>107006-<br>34864<br>74864<br>513701-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ace of Performa                      | 8888888<br>00000000<br>44446666<br>AAAA       | errecessessessessessessessessessessessesses  | vine<br>93070836770061<br>93072836770061<br>93110536770061<br>93110536770061<br>93051036770061<br>93052636770061                                                                                                   | 00000KS1                                        | Mesa<br>95093040004061<br>195093040004061<br>95093040004061<br>995093040004061                                                                    | ın Diego<br>99010166000061<br>199010166000061                                       | y West<br>93093036550121<br>93093036550121                              | 160<br>193093064675232<br>194073064675232<br>194073064675231<br>193073064675231<br>193123064675232                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ()<br>                               | 888888<br>0000000<br>223333                   | Perryvi<br>93081193103                       | 1rvir<br>93033093(<br>93033093(<br>93010931<br>930210931<br>93021936<br>930217936                                                                                                                                  | 930830                                          | ASSOCIATES La Mai<br>930119950<br>930308950<br>930517950<br>930630950<br>930930950<br>TOTAL                                                       | IATES Sau<br>921001:<br>930119                                                      | ON Key V<br>92100193(<br>93031293(                                      | Saco<br>930714931<br>930115930<br>930323940<br>930323940<br>921201936                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| KRIGHTRAKKHINHHINHHIN<br>STMONT NAMO | 8888888<br>0000000<br>222222                  | INER CORPORATION<br>0009<br>CONTRACTOR TOTAL | C<br>CONTRACTOR TOTAL                                                                                                                                                                                              | ERNATIONAL LTD<br>0005                          | ENGINEERING ASSOC<br>P00011<br>P00012<br>P00013<br>P00014<br>P00015                                                                               | ENGINEERING ASSOCIATE<br>0022<br>0023<br>0003<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | SERVICE CORPORATION<br>00032<br>00039<br>CONTRACTOR TOTAL               | FENSE INC<br>P00025<br>A00025<br>P00040<br>P00038<br>P00038                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| CAGE Establi                         | BBBBBBBBBBBBB<br>0000000000000<br>11111111111 | 0ESK8 SABRELI<br>F4160890D1346               | 13-839-930K 58795 SABRITEC<br>1925JA113N0010493CH016<br>1956JA113N0010493CH019<br>1144JA113N0010493CHA42<br>21280400 DLA45093C1167<br>06700400 DLA45193C0330<br>06990400 DLA45193C0338<br>1 08350400 DLA45193C0438 | I OT1J5 SAC INTERNATIONAL<br>DACA8193D0028 0005 | 5-527-577A 60755 SACHSE E 2565BZ006N 00024B9C3462 3464BZ006N 00024B9C3462 6165BZ006N 00024B9C3462 7711BZ006N 00024B9C3462 A806BZ006N 00024B9C3462 | -527-577A 60755 SACHSE E<br>0007WD10KN660018BD0183<br>0428WD10KN6600191D0094        | -745-044C OMP67 SACKEL 390ZC2467N6246789DB737<br>C369C2467N6246789DB737 | F 26978 SACO DEF<br>DAAAO977E2022<br>DAAAO988E0003<br>DAAAO989C0095<br>DAAAO989C0095<br>DAAAO989C0095                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Est Code                             | SAAAAAAAAA<br>R000000000<br>V122233333<br>C   | 0820GF40                                     | 03-839-930K<br>2 1925JA113<br>2 1956JA113<br>4 21280400<br>4 06700400<br>4 08990400<br>4 18920400                                                                                                                  | 90-003-788J<br>1 0122CA81 D                     | 05-527-577A<br>2 2565BZ006<br>2 3464BZ006<br>2 6165BZ006<br>2 7711BZ006<br>2 A806BZ006                                                            | 05-527-577A<br>2 0007WD10K<br>2 0428WD10K                                           | 60-745-044C<br>2 390ZC2467<br>2 C369C2467                               | 18-759-180F<br>1 1456AA09<br>1 1570AA09<br>1 1050AA09<br>1 1055AA09<br>1 0182AA09<br>1 1768AA09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                          | 00<br>00<br>00<br>00<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 21112<br>2000<br>88<br>80<br>80<br>80<br>80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 32000                                                                                                                                                                            |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                                                                            |
| CZZAAAA<br>CZZAAAA<br>CBBAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                                                                                                                                                                                                                                                                                                       | CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA                                                                                                                                         |
| DUJIIN3AAYA000<br>BUJIIN3AAYA000<br>BUJIIN3AAYA000<br>BUJIIN3AAYA000<br>BUJIIN3AAYA000<br>DUJIIN3AAYA000<br>DUJIIN3AAYZ000<br>DUJIINZAAYZ000<br>DUJIINZAAYZ000<br>DUJIINZAAYZ000                                                                                                                                                                                                                                                                                | N 0<br>BUJ11N5BANZ000<br>BUJ11N5BANZ000<br>BUJ11N5BANZ000<br>BUJ11N5BANZ000<br>BUJ11N5BANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N N 1 E Z N Z O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N<br>BNJ11N1AZYZ000<br>BNJ11N1AZYZ000<br>BNJ11N1AZYZ000<br>BNJ                                                                                                                   |
| 5 00034499CY<br>5 EBA3499CY<br>5 EBA3499CY<br>6 EBA3499CY<br>6 EBA3499CY<br>6 EBA3489CY<br>6 CO034898CY<br>6 CO034898CY<br>7 CO034499CY<br>6 CO034499CY<br>7 CO034499CY<br>8 CO034499CY<br>8 CO034496CY<br>8 CO034496CY<br>8 CO034496CY<br>8 AFF34840CY                                                                                                                                                                                                         | 2 00020864NB<br>2 00020864NB<br>2 00020864NB<br>2 00020864NB<br>2 00020864NB<br>2 00020864NB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 00049115NB<br>1 00049115NB<br>1 00049115NB<br>1 00049115NB<br>1 00049115NB<br>1 00049115NB<br>1 00049115NB<br>1 00049115NB<br>1 00049115NB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0<br>1 00049115NB<br>1 00049115NB<br>1 00049115NB<br>1 00049115NB                                                                                                                |
| ~000000000~~0000                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4 * CNN N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NNS1122<br>NNS1122<br>NNS11122<br>NNS11122<br>NNS11122<br>NS11122<br>NS11122                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | nia<br>NNS1115<br>NNS1115<br>NNS1115<br>NNS1115                                                                                                                                  |
| Maine<br>2896867<br>5319960<br>942960<br>117870<br>3435578<br>17870<br>1986952<br>72676<br>129601<br>153020<br>20062500<br>74188<br>399574<br>164673                                                                                                                                                                                                                                                                                                            | Califor<br>28809<br>56166<br>26419<br>55081<br>29156<br>31808<br>227,439                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Califor<br>302164<br>262846<br>224125<br>224861<br>208505<br>224462<br>183111<br>167423<br>158720<br>166132<br>2,230,293                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Califor<br>1450852  <br>414762  <br>850399  <br>827029                                                                                                                           |
| 2aco<br>3092494073164675<br>2122894043064675<br>3052693102964675<br>3052693102964675<br>3092193073064675<br>3092193073064675<br>3092894093064675<br>3092894093064675<br>3032294011564675<br>3032294093084675<br>3092194093064675<br>3092194093064675                                                                                                                                                                                                            | 00 North Highlands<br>93030493030451924061<br>93050193052851924061<br>93060793060751924061<br>9308070193073051924061<br>93092093092051924061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | DST Mather AFB<br>92102399093046254061<br>92111892111846254061<br>92121499093046254061<br>930211599093046254061<br>93021199093046254061<br>93032499093046254061<br>93052099093046254061<br>93057399093046254061<br>93071399093046254061<br>93081799093046254061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DST Sacramento<br>93010795093064000061<br>93012595093064000061<br>93020993093064000061<br>93032493093064000061                                                                   |
| B-759-180F 26978 SACO DEFENSE INC (CONT) 1844AA09 DAAA0989C0095 P00046 0466AA09 DAAA0991G0008 1147AA09 DAAA0991G0008 000305 118AA09 DAAA0991G0008 000306 1783AA09 DAAA0991G0008 000306 1783AA09 DAAA0991G0008 000306 1903AA09 DAAA0991G0008 000306 1903AA09 DAAA0991G0008 000306 1985AA09 DAAA0991G0008 000701 0743AA09 DAAA0991G0008 000701 0862AA09 DAAA0993C0206 0052AA21 DAAAA2188C0037 P00009 0079AA21 DAAA2192C01111 P00002 0188GJ50 F0960391C1864 P00004 | 0-019-641A 0TW15 SACRAMENTO COCA COLA BTLG 2662D82 DECA0292AB71B 3010 2877ZD82 DECA0292AB71B R050 2977ZD82 DECA0292AB71B 3016 3085ZD82 DECA0292AB71B R070 3186ZD82 DECA0292AB71B 3020 3288ZD82 DECA0292AB71B 3023 CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 5-826-467H OC6K9 SACRAMENTO MUNICPL UTILITY 10013JA15 F046128BD0009 5060 10013JA15 F046128BD0009 5061 10013JA15 F046128BD0009 5061 10022JA15 F046128BD0009 F04612BBD00095064 10022JA15 F046128BD0009 5066 10037JA15 F046128BD0009 5067 10041JA15 F046128BD0009 5067 10045JA15 F046128BD0009 5069 10045JA15 F046128BD0009 5071 10048JA15 F046128BD0009 5072 10048JA15 F046128BD0009 5072 10049JA15 F046128BD0009 5072                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00-024-544K S0031 SACRAMENTO MUNICPL UTILITY<br>3 0110GH20 F0460661D8014 Q501<br>3 0131GH20 F0460661D8014 Q501<br>3 0146GH20 F0460661D8014 Q501<br>3 0196GH20 F0460661D8014 Q501 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1759-180F   26978   SACO DEFENSE INC (CONT)   Saco   Sac | 8.755-180F 28078 SACO DEFENSE INC (CONT) 93092284043164675231 5899887 NN101045 5003499CY DUJIN3AAYOOO CZZZAAA NACN HACN DAAKO99100008 0004 1148AA09 DAAKO99100008 000305 93052893102864675231 5899887 NN101045 5003499CY DUJIN3AAYOOO CZZAAA NACN HACN DAAKO99100008 000305 93052893102864675231 342560 NN100545 EBA449C DUJIN3AAYOOO CZZAAA NACN DAAKO99100008 000305 930929190752531 342560 NN100545 EBA449C DUJIN3AAYOOO CZAAAA NACN DAAKO99100008 000305 93092919070005 9309219070006 000306 9309219070064675231 342560 NN100545 EBA449C DUJIN3AAYOOO CAAAAA NACN DAAKO99100008 000306 9309219070006 000306 9309219070064675231 342560 NN100545 EBA449C DUJIN3AAYOOO CAAAAA NACN DAAKO99100008 000701 93092894091666475231 17870 NN100545 EBA499C DUJIN3AAYOOO CAAAAA NACN DAAKO99100008 000701 93092894091666475231 17870 NN100545 EBA499C DUJIN3AAYOOO CAAAAA NACN DAAKO99100008 000701 93092894093064675231 17870 NN100545 EBA499C DUJIN3AAYOOO CAAAAA NACN DAAKO99100008 000701 93092894091064675231 12360 NN100545 EBA499C DUJIN3AAYOOO CAAAAA NACN DAAKO99100009 000701 93092894091064675231 12360 NN100545 EBA499C DUJIN3AAYOOO CAAAAA NACN DAAKO99100009 000701 93092894093004675231 12360 NN100545 EBA499C DUJIN3AAYOOO CAAAAA NACN DAAKAA  ### 1455-195   FEMER 110 (CON1)   State                                                                                                                                          |

|                                  | DRM<br>1EN<br>1PT                                                                           | <b>48888</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 110<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                                                                                                                                                                                    | 00 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                 | 010                                                                                                          | 90                                                                                     | 05                                                                 | 55                                                                                                                    |
|----------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|--------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
|                                  | 00000000<br>00000001<br>14567890                                                            | O<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>NABAN<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naban<br>Naba |                                                                                                                                                                                                                                                                                                                            | O<br>YABN<br>YABN<br>YABN<br>DYABN                                                                                                                                     | O NABN<br>DYABN                                                                                              | 0<br>FYABN                                                                             | NBBN                                                               | O<br>NABN<br>NABN                                                                                                     |
| E3                               | 20000000<br>20000000<br>12344444<br>ABCDE                                                   | CAZAAA<br>CAZAAA<br>CAZAAAA<br>CAZAAAA<br>CZZAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | **************************************                                                                                                                                                                                                                                                                                     | 80 8AAA<br>80 8AAA<br>80 8AAA<br>8 8AAA                                                                                                                                | BA AAAA<br>A BAAA                                                                                            | A BAA                                                                                  | BZ BAAA                                                            | AAAA<br>AAAA                                                                                                          |
| £2                               | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 1,42,72,000<br>1,42,72,000<br>1,42,72,000<br>1,42,72,000<br>1,52,72,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 11EZNZ000<br>11EZNZ000<br>11EZNZ000<br>11EZNZ000<br>11EZNZ000<br>11EZNZ000<br>11EZNZ000<br>11EZNZ000                                                                                                                                                                                                                       | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                                                                   | 0<br>CNZ000<br>CNZ000                                                                                        | CNC 000                                                                                | 000ZNZ                                                             | 000ZNZ<br>2NZ 000<br>2NZ 000                                                                                          |
|                                  | BCCCCCCC<br>100000000<br>312345678                                                          | 500 N<br>500 N<br>1500807111<br>500807111<br>500807111<br>300807111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0<br>0004911CNBBUJ11N<br>00004911CNBBUJ11N<br>00004911CNBBUJ11N<br>00004911CNBBUJ11N<br>00004911CNBBUJ11N<br>00004911CNBBUJ11N<br>00049113NBBUJ11N<br>00049113NBBUJ11N                                                                                                                                                     | O N<br>REDY AUJER<br>REDY AUJER<br>REDY AUJER<br>RESY AUJER                                                                                                            | 0 N<br>157 ANJ22B<br>12BY ANJ22K                                                                             | O N<br>123Y ANJ22K                                                                     | 0 N<br>13Y ANJ22K                                                  | O N<br>15DNBAUJ22A<br>15DNBAUJ22A                                                                                     |
| 811                              | BBBBBBB<br>1111111<br>222222<br>BCCCDDD                                                     | 0004911<br>0004911<br>0004911<br>0004911<br>E0003711                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00004400000000000000000000000000000000                                                                                                                                                                                                                                                                                     | 0000782DY<br>0000782DY<br>0000782DY<br>00007823Y                                                                                                                       | 0000711                                                                                                      | 00007823Y                                                                              | 0008711                                                            | 000751                                                                                                                |
| TC B                             | 88888888888888888888888888888888888888                                                      | California<br>1048967 NNS111S1<br>934508 NNS111S1<br>869765 NNS111S1<br>1083697 NNS111S1<br>537000 NNZ320C9<br>8,016,979                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | epo California<br>179977 NNS11451<br>167390 NNS11451<br>164511 NNS11451<br>165795 NNS11451<br>166751 NNS11451<br>166751 NNS11451<br>165280 NNS11451<br>141950 NNS11251<br>143903 NNS11251<br>143903 NNS11251<br>1,520,694 **                                                                                               | California<br>115286 NNS208S1<br>249048 NNS208S1<br>204519 NNS208S1<br>223877 NNS208S1<br>792,430                                                                      | California<br>250600 NNS208S1<br>33600-NNS208S1<br>217,000                                                   | California<br>35700 NNS208S1<br>1,045,130                                              | California<br>60090 NNAC26A2                                       | UNITED KIN<br>39668 NNWO23S1<br>42514 NNWO23S1<br>82,182 **                                                           |
|                                  | 3888888888888<br>0000000000000000000000000                                                  | (CONT) Sacramento<br>93042893093064000061<br>93063093093093064000061<br>93030193093093064000061<br>93092893093064000061<br>93092994031564000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | DST Sacramento Army D<br>92100998121564014061<br>92110696122564014061<br>92121097123164014061<br>9301297010164014061<br>93020893033064014061<br>93052898123164014061<br>93052898123164014061<br>93072998123164014061                                                                                                       | Camp Pendleton<br>91123192103110550061<br>92101593103110550061<br>91123093103110550061<br>92120894011810550061                                                         | Seaside<br>92100193093070742061<br>92122193093070742062                                                      | Visalia<br>93052893063082954061                                                        | Mission Viejo<br>93040893121048256061                              | 911101 00000UK1<br>921001 00000UK1                                                                                    |
| Est Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                      | 00-024-544K 0C6K9 SACRAMENTO MUNICPL UTIL (CO<br>3 0235GH20 F0460661D8014 Q501<br>3 0294GH20 F0460661D8014 Q501<br>3 0181GH20 F0460661D8014 Q501<br>3 0437GH20 F0460661D8014 Q501<br>3 0458GH20 F0469993C0249 LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00-024-544K 0C6K9 SACRAMENTO MUNICPL UTILITY 1 0008AC09 DAAG0870C0007 9034 1 0012AC09 DAAG0870C0007 9035 1 0019AC09 DAAG0870C0007 9036 1 0041AC09 DAAG0870C0007 9038 1 0042AC09 DAAG0870C0007 9038 1 0103AC89 DAAG0870C0007 9039 1 0103AC89 DAAG0870C0007 0001 1 0127AC89 DAAG0870C0007 0002 1 0130AC89 DAAG0870C0007 0002 | 02-219-324H 67525 SACRAMENTO WEED 2 Y464CB711N6B711B7C2744 00026 2 624TCB711N6B711BBDBB29 00030 2 Y470CB711N6B711BBDB829 00026 2 124XCB711N6B71192D4131 LOCATION TOTAL | 02-219-324H SACRAMENTO WEED<br>1 0319KF03 DAKF0392D0043<br>1 0070KF03 DAKF0392D0043 P00002<br>LOCATION TOTAL | 02-219-324H 67525 SACRAMENTO WEED<br>1 0074AA03 DAAA0393D0005 0001<br>CONTRACTOR TOTAL | 80-307-612E OWMH1 SADDLEBACK AEROSPACE<br>3 0473GS03 F2960193C0039 | 99-919-4780 OVX12 SADELMI COGEPI S P A 2 445TC2745N6247090C3056 00004 2 227VC2470N6247090C3057 00006 CONTRACTOR TOTAL |

| , 575    |               | DDRM<br>11EN<br>01PT         | # ~00                                                                                                          | 60                             | 12 07                                                       | 10                                                         | 888                                                                                                                                 | 12                                                                              | 8                             | 12<br>09                                                                                      | 01                             | 10                                           | × 0.8                                               |
|----------|---------------|------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------|-------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------|-----------------------------------------------------------------------------------------------|--------------------------------|----------------------------------------------|-----------------------------------------------------|
| GE 6     |               | 000<br>789                   | N N N N N N N N N N N N N N N N N N N                                                                          | NABN                           | NABN                                                        | NABN                                                       | NABN<br>NABN<br>NABN                                                                                                                | NABN                                                                            | NABN                          | NABN<br>NABN                                                                                  | NABN                           | NABN                                         | NABYPYOB                                            |
| A !      | H  <br>       | 0000<br>1444<br>EEE          |                                                                                                                | 0                              | 0                                                           | 0                                                          | 0                                                                                                                                   | 0                                                                               | 0                             | 0                                                                                             | 0                              | 0                                            | 0                                                   |
|          | E3            | 00000<br>34444<br>ABCC       | CZZAAA<br>CZDAAAA<br>CZDAAAA                                                                                   | ***                            | ***                                                         | AAA<br>A                                                   | <b>*</b>                                                                                                                            | ***                                                                             | AAA<br>A                      | <b>\$\$</b>                                                                                   | ¥                              | ₹                                            | <b>{</b>                                            |
|          | !<br>!<br>!   | 1000<br>1000<br>13123        | li .                                                                                                           | SL                             | SL                                                          |                                                            |                                                                                                                                     | SL                                                                              | 8                             | 걸                                                                                             | 8                              | 88                                           | 80                                                  |
| - (      |               | 1111<br>13333<br>18800       | 000                                                                                                            | 0<br>ZYZ9008KSL                | 008K                                                        | 00                                                         | 000                                                                                                                                 | 0<br>ZYZ300BKS                                                                  | 0002                          | 0<br>1008F<br>1008F                                                                           | 00                             | 000                                          | 000                                                 |
|          | 2             | CCCC<br>01111<br>00123       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                          | 0<br>0<br>0                    | ZNC<br>ZNC<br>ZYC1                                          | 0<br>ZNZ000                                                | 0<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                                     | ZYZ                                                                             | 0<br>BNZ0                     | ZWZ)<br>ZNZ)                                                                                  | )ANZ(                          | CNZ000                                       | 000ZNQ                                              |
|          | E1 E          | )0000<br>37899               |                                                                                                                | 128                            | 0 N 0<br>542DNBAYJ22B ZNCOOOBKS <br>542DNBDUJ11N1GZYC10OBKS | 1<br>52<br>8                                               | <b>AAA</b>                                                                                                                          | 15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>1 | £                             | 0 N O<br>NNAC62C9E00036633NADUJ11N2AZWZ1008FRL<br>NNAC62C9E0003663BNADUJ11N2AZNZ1008FRL<br>** | N<br>J11N1DANZOOO              | 4<br>55 A                                    | 42.                                                 |
| 1        |               | 3456                         | 1542CY ANJ22A<br>1542CY ANJ22A<br>1542CNBANJ22A<br>15423NBANJ22A                                               | SANJ                           | SAYJ, A                                                     | ANJ                                                        | ANG<br>SANG<br>SANG<br>SANG<br>SANG<br>SANG<br>SANG<br>SANG<br>S                                                                    | SANJ                                                                            | O ANJ2                        | Abuj<br>Abuj                                                                                  | CNJ                            | O N<br>AUJ22A                                | O N<br>AUJ22A                                       |
|          |               | 1100<br>1100<br>2312<br>00   | 829<br>829<br>12CY<br>12CNB                                                                                    | )<br>143NB                     | SONE                                                        | )<br>BOONE                                                 | O O O O O O O O O O O O O O O O O O O                                                                                               | 333NE                                                                           | 3≺ (                          | 333NA<br>338NA<br>338NA                                                                       | ,<br>185Y                      | _                                            | 3≺                                                  |
| i        | 811           | 8888<br>1111<br>2222<br>CODD | 000                                                                                                            | 0<br>00087443NBANJ2            | 000154<br>000154                                            | 0<br>0001799DNBANJ2                                        | 0001799DNBANJ22A<br>0001799DNBANJ22A<br>0001799DNBANJ22A                                                                            | 0<br>00049533NBANJ2                                                             | NN4940C9E0003537              | 00366<br>00366                                                                                | York<br>670 NN6610A1CATA37285Y | 0004953DY                                    | 0001711                                             |
| 1        | <br>          | 8888<br>1111<br>2222<br>88CC |                                                                                                                | S1 00                          |                                                             |                                                            | 988                                                                                                                                 |                                                                                 | 3E00                          | 9E00                                                                                          | 1CAT                           | S1 00                                        |                                                     |
| <br>     | H<br>H<br>H   | 8888<br>1111<br>2222<br>AAAB | lina<br>NYZ129C2<br>NYZ129C2<br>NYZ129C2                                                                       | REP<br>NNS201S                 | REP<br>NNY149C2<br>-NN568OC2                                | NNY119C2                                                   | 1119C2<br>1119C2<br>119C2                                                                                                           | 2055                                                                            | 9400                          |                                                                                               | 6104                           | NNS216S                                      | NNZ242C2                                            |
|          |               | 8888<br>0011<br>8902<br>A    | N Y Z Z X X X X X X X X X X X X X X X X X                                                                      |                                |                                                             |                                                            | NNY1                                                                                                                                | REP<br>NNS2                                                                     |                               |                                                                                               | Å.<br>S.<br>S.                 |                                              | A NY                                                |
|          |               | 8888<br>8888                 | Carol<br>45000<br>63750<br>72765<br>81,515                                                                     | KOREA.<br>53790                | KOREA,<br>27399<br>38967-<br>11,568-                        | 1TALY<br>37259                                             | TALY<br>84508<br>41336<br>95487<br>11,331                                                                                           | KOREA,<br>106457                                                                | Texas<br>55801                | FRANCE<br>212019<br>42561<br>54,580                                                           | w Yo<br>4670                   | 33110                                        | Georgia<br>54912 P                                  |
| 1        |               | 8888<br>8888                 | N                                                                                                              | χ<br>0 α                       | 8 0 0 T                                                     | 1T.                                                        | 11<br>8<br>4<br>8<br>221                                                                                                            | 0<br>0<br>0                                                                     | _<br>a :c                     | 21<br>24<br>254                                                                               | New<br>1946                    | ဦက                                           |                                                     |
| 1        | Performanc    | 8888<br>0000<br>7888         |                                                                                                                |                                | 5 1                                                         |                                                            |                                                                                                                                     |                                                                                 | <b>,</b>                      | <b></b>                                                                                       |                                | <b>∞</b> ⊶                                   | Marine Corps<br>2901080131                          |
|          | rform         | 8888<br>0000<br>6666<br>AABB | 2000371<br>2000371<br>2000371                                                                                  | 00000KS                        | 00000KS1<br>00000KS2                                        | T100000                                                    | 000001T1<br>000001T1<br>0000001T1                                                                                                   | 00000KS1                                                                        | Antonio<br>09306500048        | 00000FR1<br>00000FR1                                                                          | s<br>7736                      | London NSubB<br>093052490091                 | ne C<br>8013                                        |
| 6        | 1 1           | 8888<br>0000<br>4666         | 2120<br>2120<br>8120                                                                                           | 000                            | 88                                                          | 000                                                        | 000                                                                                                                                 | 000                                                                             | on 10<br>0650                 | 80                                                                                            | lains<br>11816773              | don<br>0524                                  | Mari<br>9010                                        |
| SE       |               | 38888<br>0000<br>4444        | 072<br>072<br>062<br>062                                                                                       |                                |                                                             |                                                            |                                                                                                                                     |                                                                                 | · M                           |                                                                                               | e F<br>053                     | Lon<br>3093                                  | 51                                                  |
| <b>6</b> | Plac          | 33344                        | Char<br>22110293<br>33012693<br>33050493                                                                       | 330                            | )30<br>709                                                  | 514                                                        | 723                                                                                                                                 | 600                                                                             | San<br>309                    | 230<br>929                                                                                    | Whit<br>23092                  | New<br>.01493                                | CO Alba                                             |
| 5        |               | 38886<br>2000(<br>2333)      | 930                                                                                                            | 9303                           | LTD<br>921030<br>930709                                     | 92051                                                      | 930723<br>930707<br>930707                                                                                                          | 921(                                                                            | 9307                          | 921230<br>930929                                                                              | 921                            | 1NC<br>921(                                  |                                                     |
| S        |               | 3888<br>30000<br>2222        |                                                                                                                | 0                              | 0                                                           |                                                            | R R                                                                                                                                 |                                                                                 |                               | 7                                                                                             | CORP                           |                                              | COOL ING                                            |
| AWARD    |               | 3888<br>3000<br>2222         | INAS I                                                                                                         | ) LTD                          | FION C<br>TOTAL                                             |                                                            | s s<br>TOT                                                                                                                          | 8                                                                               |                               | COMPANY<br>TOR TOTAL                                                                          | 4ENT                           | SYSTEMS                                      | <b>3</b> 00                                         |
| ACT      | ame           | 9888<br>9000<br>2222         | 20 ZO Z                                                                                                        | 1S CO                          | 'RUC1                                                       | ∢                                                          | RVICE                                                                                                                               | l SE                                                                            |                               | COME                                                                                          | INSTRUMENT                     |                                              |                                                     |
| 0 1      | ,             | 8888<br>0000<br>2222         | 0SBJ4 SAE AMERICON CAROL<br>DAHA3191C0005 P00005<br>DAHA3191C0005 P00007<br>DAHA3191C0005 P00008<br>CONTRACTOR | -TRAN                          | IG CONSTRUCTION<br>POOO11<br>POOO02<br>CONTRACTOR TOT       | . S P                                                      | SER<br>0017<br>0016<br>0015<br>ITRAC                                                                                                | ENTERPR<br>P00001                                                               | _                             | ROUZET COM<br>PODOO2<br>CONTRACTOR                                                            | . 4<br>                        | DISPOSAL<br>00010                            | HEATING                                             |
|          | Establishment | 8888<br>0000<br>1222         | R P P P P P P P P P P P P P P P P P P P                                                                        | 표                              | ಇಲ್ಲಿ                                                       | ELMI<br>000                                                | POOD                                                                                                                                |                                                                                 | -GREEN<br>5                   | CROUZET<br>POOOO2<br>CONTRA                                                                   | FLIGHT   75 0004               | >.<br>000                                    |                                                     |
| PRIME    | Establish     | 8888<br>0000<br>1111         | AME<br>0005<br>0005                                                                                            | JAAA1 SAE HAN<br>DAJBO393C0043 | OGD64 SAE KYUN<br>DACA8191C0002<br>DACA8192C0054            | SAD<br>056                                                 | SAD<br>056<br>056<br>057                                                                                                            | . 3AAA1 SAE WOM<br>DAJB0392C6137                                                | -T-6<br>035                   | ARE<br>0069<br>0069                                                                           | E FL<br>575                    | E WAY                                        | E-AI<br>926                                         |
| T 0F     |               | 8888<br>0000<br>1111         | 91C0                                                                                                           | SAE<br>93C0                    | SAE<br>9100<br>9200                                         | SAE<br>87C1                                                | SAE<br>87C1<br>87C1<br>87C1                                                                                                         | SAE<br>92C6                                                                     | . F4163 SAF-T<br>F4163693C003 | _ SAF<br>9300<br>9300                                                                         | I 83326 SAFE<br>F34601900157   | SAF<br>89D3                                  | SAF<br>92C4                                         |
|          | CAGE          | 8888<br>0000<br>1111         | SBJ4<br>HA31<br>HA31<br>HA31                                                                                   | AAA 1<br>JB03                  | 6064<br>CA81<br>CA81                                        | PYP0<br>2470                                               | PYP0<br>2470<br>2470<br>2470                                                                                                        | AAA 1<br>JB03                                                                   | 4163<br>1636                  | 6130<br>6001<br>6001                                                                          | 3326<br>4601                   | FPD4<br>2472                                 | CRP8<br>2467                                        |
|          | de C/         | AABB<br>0000<br>3311         | 6C<br>10 DA<br>10 DA<br>10 DA                                                                                  | 30 3,<br>3 DA,                 |                                                             | 18 0<br>70N6                                               | 94F<br>91N6<br>91N6<br>91N6                                                                                                         |                                                                                 | 3 F F                         | SC F<br>OUNG<br>OUNG                                                                          | 3H 8.                          | 10 OI<br>72NG                                | 5C 0                                                |
|          | opo<br>B      | <b>∢</b> ⊙ო :                | 9-814-846C<br>0008HA31 D<br>0009HA31 D<br>0015HA31 D                                                           | 5-002-998D<br>1083JB03 C       | 9-919-3972<br>0004CA81<br>0098CA81                          | -892-7818 OPYPO SAE SADELMI<br>989RC2470N6247087C1056 0001 | )-008-184F OPYPO SAE SADELMI SEI<br>Q148C3191N6247087C1056 P00017<br>QQ04C3191N6247087C1056 P00016<br>Q149C3191N6247087C1057 P00015 | 5-003-2516<br>1006JB03                                                          | 5-557-748K<br>0449JA03 F      | 004-785C F6130 SAFARE<br>0346WD10JN6600193C0069<br>1846WD10JN6600193C0069                     | )-223-163H<br>0255GD50 F       | -438-4110 OFPD4 SAFE<br>371QC2472N6247289D34 | -449-675C OCRP8 SAFE-AIRE<br>T196C2467N6246792C4926 |
| ST18     | li .          | 222;                         | 9-814<br>0008<br>0008<br>0015                                                                                  | 5-00;                          | 9-919<br>0004<br>0098                                       | 3-89,<br>989,                                              | 0-00<br>0148<br>0149                                                                                                                | 5-003                                                                           | 5-557                         | 5-004<br>0346<br>1846                                                                         | 0-223                          | 3-438<br>3710                                | 3-449<br>T196                                       |
| S        | i W           | 8 % Y C                      |                                                                                                                | 95                             | 99<br>1                                                     | 242                                                        | 0000                                                                                                                                | 90 ↔                                                                            | 3                             | 900                                                                                           | ဝိက                            | 18<br>2                                      | 23                                                  |

| 6,576                    |                     | -<br>00000RM<br>00011EN<br>78901PT<br>TH | NABYNNO9                 | NABN 09                         | YABYMN09                        | NABYNY02                     | 83                                          | NABYNY07                                             | YABYNNOG                                 | 10                                                  | 0                                                                         | 8888600868                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|--------------------------|---------------------|------------------------------------------|--------------------------|---------------------------------|---------------------------------|------------------------------|---------------------------------------------|------------------------------------------------------|------------------------------------------|-----------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE                     | u<br>H<br>H         | 00000<br>44567                           | 2                        | 0                               | <b>*</b>                        | 0                            | 0                                           | 0                                                    | • <del>\$</del>                          | 0                                                   | 0                                                                         | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                          |                     | 00000000000000000000000000000000000000   | <b>AAA</b>               | BAAA                            | AAA                             | AAA                          |                                             | <b>AAA</b>                                           | *                                        |                                                     |                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                          | ii<br>M<br>M        | 1100<br>1100<br>3312                     | E 20                     | ₩                               | 38                              | 80                           |                                             | 80                                                   | 8                                        |                                                     |                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                          |                     | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | DNCOOO                   | 000ZNB                          | OOOOD                           | 000ZNQ                       | 000Z                                        | 000DNQ                                               | DNAOOO                                   | 0002                                                | 000Z                                                                      | 00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                          |                     | 56789                                    | ANJ22A                   | AYJ22K                          | N<br>322A                       | N<br>J22A                    | N<br>322F                                   | N<br>322A                                            | N<br>122A                                | N<br>322F                                           | N<br>122F                                                                 | 2222222222<br>2222222222<br>22222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                          | H<br>H<br>11        | 0000<br>11234                            | # O                      | Q                               | 3Y ANJZ                         | 3Y AUJZ                      | O N                                         | Y AUJZ                                               | O N<br>Y ANJ2                            | O<br>NBAU,                                          | NBAU.                                                                     | A SERVICE CONTRACTOR A SERVICE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                          |                     | 88888<br>11111<br>22223<br>DDDD          | 00017993Y                | NN7830C9E00039493Y<br>**        | 00017113                        | 00015413                     | ina<br>NN7830C9E00039496Y                   | 00015423Y                                            | 0001629FY                                | nia<br>NN7110C9E00025416NBAUJ                       | ifornia<br>864 NN7110C9E00025216NBAUJ22F                                  | IND<br>IND<br>IND<br>IND<br>IND<br>IND<br>IND<br>IND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                          | 811                 | 1111<br>1111<br>1222<br>1222<br>18CCC    | Ħ                        | E 000.                          |                                 |                              | E 000;                                      |                                                      |                                          | E000;                                               | E0003                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| į                        | #<br> }<br> 1<br> 1 | 88888<br>11111<br>2222<br>AAABB          | A<br>NNZ244C2            | 830C8                           | California<br>218600 NNZ291C2   | Minnesota<br>248847 NNY179C2 | 330C9                                       | ina<br>NNY199C2                                      | Washington<br>722863-NNZ299C2<br>58, 562 | 1003                                                | 11009                                                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| i<br>!                   |                     | 88888<br>0011<br>8902                    | ota<br>6 NNZ             |                                 | rnja<br>NNZ                     | ota<br>NNY                   | _                                           | art<br>XXX                                           | gton<br>-NNZ                             | rnfa<br>NN71                                        | rnia<br>NN71                                                              | TO THE STATE OF TH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                          |                     | 3888<br>30000<br>38888<br>38888          | S Dakota<br>188646 NI    | Guam<br>44561<br>33,207         | 11160<br>18600                  | innes<br>18847               | Caro]<br>31427                              | S Carolina<br>182551 NNY1                            | shin<br>2863<br>3, 562                   | California<br>62585 NN                              | 11fo<br>14864                                                             | Marylan<br>27681<br>115443<br>42603<br>36169<br>99978<br>72782<br>175842<br>35691<br>25759                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| į                        |                     | 88888<br>88888                           |                          | 233, 66                         | 22                              | aul M                        | <b>z</b> "'                                 | 0,4                                                  | 72<br>72<br>258                          | 2,                                                  | Cal                                                                       | 44 11 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| FY93                     | Performance         | 38888<br>30000<br>36788                  | 161                      | 361                             | 190                             | .:<br>71.                    | 171                                         | MCRD<br>151                                          | 532                                      | 190                                                 | 961                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 93                       | Perf                | 88888<br>00000<br>66666                  | merth AFB<br>12061898046 | sen AFB<br>00407900661          | 8872(                           | eapolis-St<br>0730430092     | /111e<br>103076260371                       | Island  <br> 25488045                                | s<br>4915                                | 2263677006                                          | 1 ego<br>1 0 1 6 6 0 0 0 0 6 1                                            | imore<br>11170400241<br>123004000241<br>093004000241<br>093004000241<br>123104000241<br>123104000241<br>123004000241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| SEP                      | a of                | 38888<br>30000<br>14446                  | orth<br> 2061            | sen<br>10040                    | rey<br>)2284                    | apo 1<br>7304                | /111e<br>10307                              | ø 🛱                                                  | Lew1<br>6302                             | 2263                                                |                                                                           | 233100000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 92 -                     | Place               | 88888<br>00000<br>33444                  | E11sw<br>930706931       | Ander<br>0493]                  | Monterey<br>9309289402284887206 | Minne<br>0293(               | Zionv<br>28921                              | Parri<br>01940                                       | Fort<br>0993(                            | Irvin<br>05921                                      | San D<br>26990                                                            | 36 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| OCT                      |                     | 88888<br>00000<br>23333                  | 9307                     | Ander<br>930804931              | 9309                            | Minne<br>93020293(           | Zionv<br>920928921                          | Parri<br>930701940                                   | Fort  <br>930609930                      | Irvin<br>921005921                                  | San D<br>930126990                                                        | NC 9309199311<br>9307289312<br>10009308319312<br>9304239308<br>9304239308<br>10009307299309<br>930729312<br>9307239312<br>9309309312                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| AWARDS                   |                     | 3888<br>30000<br>2222                    |                          | ٦                               |                                 |                              |                                             |                                                      | A                                        | INC                                                 | INC                                                                       | 1NC<br>01000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| H                        | g                   | 88886<br>00000<br>2222                   |                          | R TOTAL                         |                                 |                              | 1463                                        |                                                      | R TOTAL                                  | FICS<br>0019                                        | FICS<br>0218                                                              | RD SCIENTIFICS I<br>DAAD0593F1554<br>DAAD0593F1107P0<br>DAAD0593F1107P0<br>DAAD0593F0619<br>DAAD0593F0619<br>DAAD0593F1083<br>DAAD0593F1085<br>DAAD0593F1852<br>DAAD0593F1852                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| CONTRACT                 | Name                | 3888<br>30000<br>2222                    | 1<br>1<br>1<br>1         | ACTO                            | INC                             | INC                          | NC<br>1992F                                 | INC                                                  | NC<br>11<br>ACTO                         | ENT I                                               | ENTI<br>193F                                                              | ENTI<br>55937<br>55937<br>55937<br>55937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>65937<br>659 |
| E CO                     | haman               | 888888<br>000000<br>222222               |                          | -PLAY<br>CONTRACTOR             | -PLAY ]                         | -PLAY ]                      | -PLAY INC<br>N0038992F1463                  | -PLAY I                                              | -PLAY INC<br>PO0001<br>CONTRACTOR        | D SCIENTIFICS<br>N6070193F0019                      | SC1<br>16600                                                              | SCI<br>SAADO<br>SAADO<br>SAADO<br>SAADO<br>SAADO<br>SAADO<br>SAADO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| PRIME                    | stablishment        | 11111                                    | SAFE-T-PLAY<br>93C0030   | <u>م</u> -                      | -T-P                            | -T-P                         | <del>ا -</del> ا                            | -T-PI                                                | Ŧ                                        | GUAR                                                | GUARI                                                                     | 28 F E GUARD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| P P                      | Esta                | 88888<br>00000<br>11111                  | SAFE<br>93COC            | SAFE<br>93COC                   | SAFE<br>93COC                   | SAFE<br>93COC                | SAFE<br>364A                                | SAFE<br>93C50                                        | SAFE<br>32C00                            | SAFE<br>003A                                        | SAFE<br>003A                                                              | SAFE<br>2278<br>2278<br>2968<br>2968<br>2038<br>2038<br>2038<br>2038                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ALPHA LIST OF PRIME CONT | CAGE                | 1111                                     | FJA2<br>9601             | 3 OFJA2 SAFE-T<br>F6413393C0026 | ) OFJA2 SAFE-T<br>Dakf0393C0033 | 0FJA2 SAFE-T<br>2161193C0003 | -242-457D OFJA2 SAFE<br>9209TG525GS07F6364A | 13-242-457D OFJA2 SAFE-T<br>2 N480C2467N6246793C5031 | OFJA2 SAFE-T<br>DACA6792C0089            | 0-295-238A 0GAP6 SAFEGUARD<br>0218WC511GS00F9003A N | 0-295-238A 49250 SAFEGUARD SCIENTIFIC<br>0473WD10EGS00F9003A N6600193F021 | A ONFY2 SAFE<br>GSOOF 0327A<br>GSOOF 6296A<br>GSOOF 6296A<br>GSOOF 9003A<br>GSOOF 9003A<br>GSOOF 9003A<br>GSOOF 9003A<br>GSOOF 9003A<br>GSOOF 9003A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ALPHA                    |                     | AAABB<br>00000<br>33311                  | 476 C                    | 47G C<br>03 F6                  | 570 c<br>33 DA                  |                              | 57D 0<br>5256S                              | 57D 0<br>167N6                                       | 57D 0<br>37 DA                           | 38A 0<br>5116S                                      | 38A 4<br>0EGS                                                             | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| - <b>4</b>               | Code                | 2233:                                    | 41-4<br>55AC             | 3-141-447G<br>0080RC03 F        | 3-242-457D<br>0350KF03 D        | 42-457D<br>13MA14 F          | 42-4!<br>09TG!                              | 42-4!<br>80C24                                       | 3-242-457D<br>0250CA67                   | 95-23<br>18WC                                       | 95-23<br>73WD1                                                            | 0-295-238A<br>1211AD05<br>1054AD05<br>1019AD05<br>0674AD05<br>1014AD05<br>1014AD05<br>1440AD05<br>1441AD05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ST18                     | Est                 | SAAA<br>R000<br>V122<br>C                | 80                       | 13-1<br>3 00                    | 13-2<br>1 03                    | 13-24<br>3 001:              | 13-2<br>2 92                                | 13-2<br>2 N4                                         | 13-2                                     | 00-2<br>2 02                                        | 00-2<br>2 04                                                              | 00<br>11<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

| 577                                      | DRM<br>11EN<br>11PT                        | 8                                                                                  | 05                                                                                                                               | 8                                                                                  | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                                                                                                             | 63                                                                                 | 28                                                                                                                                          | 9                                                                                                      | 12                                                                            | 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 60                                                                    |
|------------------------------------------|--------------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| PAGE 6.                                  | <br>DDDDDDDDD<br>100000001<br>4567890<br>E |                                                                                    | O NABN                                                                                                                           | 0                                                                                  | 0                                                                                                                                                                                                                                                        | 0                                                                                  | 0                                                                                                                                           | •                                                                                                      | ONACN                                                                         | O NAME OF THE PROPERTY OF THE | 0                                                                     |
|                                          |                                            | N N N N N N N N N N N N N N N N N N N                                              | СВВАААА                                                                                                                          |                                                                                    |                                                                                                                                                                                                                                                          |                                                                                    |                                                                                                                                             |                                                                                                        | CADAAAA                                                                       | <b>****</b> ********************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                       |
| ========<br>F 2                          | CCCCCCCC<br>011111111<br>901233333         | 000Z                                                                               | 000Z<br>Z000                                                                                                                     | 000Z                                                                               | 0000<br>0000<br>0000<br>0                                                                                                                                                                                                                                | 000Z                                                                               | 0002<br>2000                                                                                                                                | 2000                                                                                                   | 0<br>ANZ000                                                                   | 000ZA2<br>CAZ000<br>CAZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | o<br>U                                                                |
|                                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | Maryland 0 N<br>26919 NN7025C9E00035726NBAUJ22F                                    | New Jersey<br>196852 NN7110C9E00025223NBANJ228<br>30361 NN7110C9E00025226NBAUJ22F<br>227,213 *                                   | Penn<br>47748 NN7110C9E00025996Y ANJ22F                                            | Penn<br>51694 NN7195C9E00025218 B<br>146087 NN7110C9E00025226NBANJ22F<br>100837 NN7510C9E00025226NBANJ22F<br>57991 NN6530C9E00050476NBAUJ22F<br>153051 NN7110C9E00025226NBANJ22F<br>49627 NN7110C9E00025226Y ANJ22F<br>559, 287                          | Pann<br>43780 NN7110C9E00025226NBANJ22F                                            | Texas<br>73407 NN7110C9E00050216Y AUJ22F<br>112982 NN7110C9E00050216Y AUJ22F<br>186,389                                                     | Virginia<br>31748 NN7125C9E00025416Y AUJ22F<br>1,887,605 **                                            | 0 N<br>62816 NN2510A4B00037135Y ANK22B                                        | D.C.<br>33500 NNJ099S1 00076995Y ANJ218<br>33500 NNJ099S1 00076995Y ANJ218<br>67,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Virginia<br>50000 YNR499S1 00034995 B                                 |
| OCT 92 - SEP 93 FY93                     | IBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | Rockville<br>92102293012967675241                                                  | Plainfield<br>92122492122459190341<br>93012893051459190341                                                                       | Plymouth Meeting<br>93092994013061688421                                           | Wayne 81752421<br>930730<br>92102392111581752421<br>92120993030181752421<br>92120992121581752421<br>93090293112981752421                                                                                                                                 | Wayne (County)<br>93030493051499127421                                             | Irving<br>92121892032837000481<br>93090194010937000481                                                                                      | Norfolk<br>92122393012057000511                                                                        | Wichita<br>92121493031279000201                                               | Washington<br>92113093093050000111<br>93020893093050000111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Arlington<br>93032393032403000511                                     |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 00-295-238A 49250 SAFEGUARD SCIENTIFICS INC<br>1 0053MD17 GS00F9003A DAMD1793F1149 | 00-295-238A 49250 SAFEGUARD SCIENTIFICS INC<br>1 0326ZD03 MDA90393C0029<br>3 0044JA19 GS00F9003A F4162093F0214<br>LOCATION TOTAL | 00-295-238A 49250 SAFEGUARD SCIENTIFICS INC<br>3 0713GD20 GS00F9003A F3465093FC910 | 00-295-238A 49250 SAFEGUARD SCIENTIFICS INC 1 0377KF57 DAKF5793F1033 1 0004HA18 6S00F9003A DAHA1893F0003 1 0005HA18 6S00F9003A DAHA1893F0007 1 0035CA87 6S00F9003A DACA8793F0099 1 0007HA18 6S00F9003A F4162293F1183 3 0253GW02 6S00F9003A F4162293F1183 | 00-295-238A 49250 SAFEGUARD SCIENTIFICS INC<br>5 4004CW31 GS00F9003A DACW3193F0209 | 00-295-238A 49250 SAFEGUARD SCIENTIFICS INC<br>3 0047UA02 GS00F9003A F4162193F0055<br>3 0166UA02 GS00F9003A F4162193F0124<br>LOCATION TOTAL | 00-295-238A 49250 SAFEGUARD SCIENTIFICS INC<br>1 0031ZD84 GS00F9003A DECA0493F0017<br>CONTRACTOR TOTAL | 11-704-613G 64270 SAFELITE GLASS CORPORATION<br>4 04130700 DLA74091D0004 0007 | 02-528-6938 6Y337 SAFEMASTERS CO INC<br>1 0023ZD50 MDA9088BD2223 0005<br>1 0084ZD50 MDA9088BD2223 000501<br>LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 02-528-6938 06718 SAFEMASTERS CO INC<br>1 2254ZD03 MDA90390D0002 0038 |

| ACT AWARDS OCT 92 - SEP | - 26 TOO | SEP                  | 93   | FY93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |       | PAGE 6,578 |
|-------------------------|----------|----------------------|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-------|------------|
|                         |          | 10<br>10<br>11<br>11 | HHH  | <b>计划电话的现在分词 计记录记录 计自然记录 医多种性 医多种性 计自然设置 计记录器 计自然设置 医阿拉特氏征 医阿拉特氏征 医克勒氏征 医克勒氏征 计记录器 计多数记录器 计记录器 计多数记录器 计多记录器 计记录器 计记录器 记录器 计多数记录器 计多数记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计</b> |     |       |            |
| ате                     | Place of | of                   | Perf | rformance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 811 | :1 E2 | E3         |

| 578                                     | DRM<br>11EN<br>11PT                                                               | 8888                                                                                | 90                                                           | 8                                       | 00000                                                                                                                                                                | 12<br>06<br>08<br>08                                                             | 93                                   | 68                                 | 01                                   | 98                                                               |
|-----------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------|------------------------------------|--------------------------------------|------------------------------------------------------------------|
| AGE 6,                                  | 000000<br>0000001<br>1567890                                                      | N NAAN<br>NAAN<br>NAAN                                                              | O NABN                                                       | O<br>NABN                               | O C C C C C C C C C C C C C C C C C C C                                                                                                                              | O YABN<br>YABN<br>YABN<br>YABN                                                   | O<br>NABN                            | 0                                  | O NABN                               | O UABN<br>UABN                                                   |
| PA::::::::::::::::::::::::::::::::::::  | CCDDDDDDDDDDDDDDDNH<br>1000000000000001EN<br>31234444445678901PT<br>10 ABCDEEE TH | CADAAAA<br>CADAAAA<br>CADAAAA                                                       | BA AAAA                                                      | AAA                                     | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                | BD BAAA<br>BC BAAA<br>BC AAAA<br>BC AAAA                                         | BD AAAA                              | J                                  | CCCAAAA                              | , A&&                                                            |
| F = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = | CCCCCCCC<br>0011111111<br>9901233333                                              | CNZ 000<br>CNZ 000<br>CNZ 000<br>CNZ 000                                            | 000XW                                                        | N 0<br>ANJ22N1GANZ000BCAL               | BNZ000<br>BNZ000<br>ANZ000<br>2AANZ000<br>2AANZ000<br>2AANZ000                                                                                                       | ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000                                         | N C<br>ANJ22N1GBNZ000                | 0002                               | 000ZM3                               | 000ZNZ<br>ZNZ000                                                 |
| 1                                       | BBBBBCCCCCCC<br>11111100000000<br>2222312345678<br>DDDD                           | 00034995Y ANJ22A<br>00034995 B<br>00034995Y ANJ22A<br>00034995Y ANJ22A              | 0 N<br>34293Y AUJ22B                                         | 0 N<br>00037113Y ANJ22N                 | 115C9E0003842BY AUJZ2B BNZ000<br>415C9E0003069FNBANJZ1K ANZ000<br>415C9E00023265NADNJ11NZAANZ000<br>415C9E00023265NADNJ11NZAANZ000<br>415C9E00038423NADNJ11NZAANZ000 | 0 N<br>38425Y ANK22K<br>38425Y ANK22K<br>30535Y ANJ22A<br>30535Y ANJ22A          | 0                                    | 0 N<br>75496Y ANJ22F               | 0 N<br>00049535Y AUJ21B              | 0 N<br>73593Y AUJ22A<br>89993NBAUJ22B                            |
| # # # # # # # # # # # # # # # # # # #   | 18888888888888888888888888888888888888                                            | INJO7551<br>(NJO7551<br>(NJO7551<br>(NJO7551                                        | a<br>NN9999C9E0003429<br>**                                  | NN2010A3 000:                           | TNE NE                                                                                                                           | NN4240A1CAFC36<br>NN4240A1C00036<br>NN4240A1C00036<br>NN4240A1C00036             | nia<br>NN6665C9E00038293Y            | NN6850S1 0007                      | R1c<br>NNF108S1 000                  | NNJ036S1 0007359<br>NNJ099S1 0008999                             |
| 100                                     | 38888888888888888888888888888888888888                                            | Virginia<br>50000<br>50000<br>40000<br>30000<br>210,000                             | Virgini<br>54595<br>331, 595                                 | CANADA<br>29599                         | Washing<br>247434<br>92097-<br>79750<br>79750<br>95700<br>95700                                                                                                      | Nevada<br>296448<br>177269<br>100674<br>9715                                     | Californio<br>76470 NN               | Florida<br>76930 I                 | S Puerto<br>30817                    | GERMANY<br>41843<br>78268                                        |
| SEP 93 FY93                             | 88888888<br>000000000<br>444466666                                                | ington<br>3041203000511<br>3032403000511<br>3041203000511<br>3091703000511          | sapeake<br>3072116000511                                     | 00000CA1                                | tle<br>1042963000531<br>2111763000531<br>2111763000531<br>2111763000531<br>3033063000531                                                                             | ks<br>3020368400321<br>3082368400321<br>3071868400321<br>3112368400321           | 1102750916061                        | nge Park<br>1093052125121          | <b>Bvelt Roads N</b><br>021672168721 | 00000GM1<br>00000GM1                                             |
| S OCT 92 -                              | 38888888888888888888888888888888888888                                            | 93041117<br>930412930<br>930812930<br>930830930<br>930917930                        | Ches(                                                        | 930930                                  | Seatt<br>930326940<br>921007921<br>921006921<br>930630930                                                                                                            | Spark<br>921205930<br>93062930<br>930419930<br>930825931                         | INC Newa<br>93030193                 | Orani<br>93092894                  | 4S CO Roos<br>93011493               | ING UM<br>921217<br>930604                                       |
| ME CONTRACT AWARD                       | 88888888888888888888888888888888888888                                            | CONT                                                                                | TERS CO INC<br>CONTRACTOR TOTAL                              | IC CANADA LTD                           | & SUPPLY COMPANY<br>P00004<br>1002<br>1003<br>P00001<br>CONTRACTOR TOTAL                                                                                             | DIRECT INC<br>0007<br>0008<br>0006<br>0007<br>CONTRACTOR TOTAL                   | INSTRUMENTATION IN                   | KLEEN CORPORATION<br>DAHAO893F0307 | KLEEN ENVIROSYSTEMS<br>0006          | KLEEN GMBH RECYCLING                                             |
| LPHA LIST                               | AAABBBBBBBBBBBBBBBB<br>0000000000000000000                                        | . 06718 SAFEMAS<br>MDA90390D0002<br>MDA90390D0002<br>MDA90390D0002<br>MDA90390D0002 | -528-693B 7J442 SAFEMASTERS<br>0849RA10ANO018993C0320<br>CON | 18F 36644 SAFEMATIC<br>00 DLA77093C4135 | 2-847-866H 05959 SAFETY (1) (1) (2) (2) (2) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4                                                                       | 52409 SAFETY<br>DLA40090D0032<br>DLA4009DD0032<br>DLA40091D0052<br>DLA40091D0052 | 18E OPG86 SAFETY<br>00 DLA44093C0491 | OCWB2 SAFETY<br>SSO7F17665         | 3 0A1X7 SAFETY<br>DLA20092D0033      | 3 <b>AAA</b> 2 SAFETY<br>3 <b>AJA16</b> 93C0012<br>3AJA3793C0184 |
| ST18 A                                  | SAAAAAAA<br>R00000000<br>V1222233                                                 | 02-528-6938<br>1 06422003<br>1 28752003<br>1 30582003<br>1 33452003                 | 02-528-6938<br>2 0849RA10A                                   | 90-007-518F<br>4 26030700               | 02-847-80<br>2 0125RCS<br>2 0016VA<br>2 0016VA<br>2 0753VA<br>2 0866VA                                                                                               | 06-602-524J<br>4 03330400<br>4 16150400<br>4 13100400<br>4 19770400              | 15-560-418E<br>4 09600400 [          | 06-293-262K<br>1 0039HA08 (        | 09-039-9718<br>4 11190200            | 90-003-658D<br>1 0059JA16 E<br>1 0865JA37 E                      |

| 579                                      | DRM<br>11EN<br>11PT                                     | 888                                                                                                  | 8                                              | 88                                                                | 60                                                | 12                                              | 80                                     | 05                                         | 998998888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|------------------------------------------|---------------------------------------------------------|------------------------------------------------------------------------------------------------------|------------------------------------------------|-------------------------------------------------------------------|---------------------------------------------------|-------------------------------------------------|----------------------------------------|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 6,                                  | <br>DDDDDDDDDD<br>000000011<br>445678901<br>EE          | CABN                                                                                                 | O<br>NABN                                      | 8 8<br>8 8<br>8 8<br>8 8                                          | N<br>N<br>N                                       | N<br>N<br>O                                     | O<br>NAAN                              | O<br>NABN                                  | O NA BENEVIA DE LE ABENEVIA DE LE AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| H                                        | E3<br>DDDDDDDD<br>00000000<br>234444<br>ABCDE           | L AAAA                                                                                               | AM AAA                                         | BZZAAAA<br>BZZAAAA                                                | BZZBAAA                                           | BZZBAAA                                         | CAAAAA                                 | BC AAAA                                    | BA BAAA<br>BZZBAAA<br>CAAAAAA<br>BZZBAAA<br>BZZBAAA<br>BZZBAAA<br>BZZBAAA<br>BZZBAAA<br>BZZBAAA<br>BZZBAAA<br>BZZBAAA<br>BZZBAAA<br>BZZBAAA<br>CZZAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| id<br>id<br>id<br>id<br>id<br>id<br>id   | CCCCCCC<br>11111111<br>1233333<br>ABBCD                 | ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000                                                             | 0<br>ZNZ000BCAM                                | 0<br>A 2000<br>A 2000                                             | 000W Z                                            | 0<br>A 2000                                     | 0<br>AWZ 000                           | 0<br>BNZ000                                | ANZ 000 ANZ 000 ANZ 000 ANZ 000 ANZ 000 ANZ 000 ANZ 000 ANZ 000 ZNZ 000 ZNZ 000 ZNZ 000 ZNZ 000 ZNZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                          | E1<br>3CCCCCCC<br>100000000                             | 193NBAUJ21A<br>193NBAUJ21A<br>193NBAUJ21B<br>113NBAUJ21B                                             | 0 N<br>323Y ANJ22B                             | 0 N<br>187NBA J 1F<br>187NBA J 2A                                 | O N<br>SZNBA J 2K                                 | 0 N<br>1877 A J 2K                              | 0 N<br>515Y AYJ22B                     | 0 N<br>4485Y AUJ22B                        | 145C9E 00034483Y ANJ22K<br>3410C9E 00034488 B B<br>5410C9E 000344878A J 2K<br>5530C9E 00024515Y AYJ22B<br>5410C9E 0004535Y AUJ22F<br>5410C9E 0004267NBA J 2K<br>7125C9E 00042267NBA J 2K<br>7125C9E 00042485NBANJ22B<br>5410C9E 00034485Y AUJ22K<br>5410C9E 00034485Y AUJ22B<br>5410C9E 00034485Y AUJ22B<br>5410C9E 00034485Y AUJ22B<br>5410C9E 00034485Y AUJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                          | C 21 88 . 8                                             | 049S1 0007549<br>049S1 0007549<br>162S1 0001713                                                      | 150A1C0002992                                  | 110C9E00034487<br>110C9E00034487                                  | 0<br>\$50C9E00042257NBA                           | 410C9E0003448                                   | 530C9E00024E                           | 1 OC9E 0003                                | 8145C9E000344<br>5410C9E000344<br>5510C9E00034<br>6530C9E00034<br>5510C9E00049<br>5510C9E00049<br>57125C9E00049<br>5710C9E00034<br>5710C9E00034<br>5710C9E00034<br>5710C9E00034<br>5710C9E00034<br>5710C9E00034                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 16 11 11 11 11 11 11 11 11 11 11 11 11 1 | BBBBBBBBBBB<br>0000000011<br>8888888902<br>A            | GERMANY<br>GERMANY<br>26735 NNW<br>99667 NNW<br>49300 NNZ<br>295,813                                 | CANADA<br>113159 NN91                          | Alabama<br>36192 NN54<br>51000 NN54<br>87,192                     | Arizona<br>35676 NN54                             | California<br>34866 NNS                         | California<br>28902 NNG                | California<br>28327 NN54                   | Callfornia<br>95030<br>95030<br>389030<br>289020<br>201127<br>201127<br>201127<br>201127<br>201127<br>201127<br>201127<br>201127<br>201127<br>201127<br>201127<br>201127<br>201127<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>20128<br>2012 |
| - 11                                     | of Perf<br><br>BBBBBBB<br>00000000<br>4446666<br>AAAAA  | 00000GM1<br>00000GM1<br>00000GM1                                                                     | 11300000CA1                                    | irsville<br>02325744011<br>01525744011                            | emont<br>1111505700041                            | rly Hills<br>031906308061                       | 3093010340061                          | Pendleton<br>042310550061                  | 11 ister<br>93102534120061<br>34120061<br>93032534120061<br>93093034120061<br>93102934120061<br>93103034120061<br>93017234120061<br>930172234120061<br>93022634120061<br>93090334120061<br>93090334120061<br>93090334120061<br>93090334120061<br>93090334120061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 0CT 92 -                                 | Place<br>3888888888<br>0000000000<br>22333333444        | (CONT)<br>930827<br>930916<br>930929                                                                 | 930930931                                      | Farme<br>930819931<br>930810931                                   | Belle<br>930913931                                | Bever<br>921229930                              | Campb<br>930824930                     | Camp<br>930330930                          | 9308213<br>9308213<br>93092213<br>93092213<br>9309223<br>9307223<br>9308023<br>9308023<br>9308023                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ME CONTRACT AWARDS                       | shment Name<br>888888888888888888<br>000000000000000000 | KLEEN GMBH RECYC (                                                                                   | KLEEN OIL REC                                  | STORAGE INC<br>DABTO293F0908<br>DABTO293F0861<br>LOCATION TOTAL   | STORAGE INC<br>DAHA0293F0156                      | STORAGE INC<br>DAAD0193F3135                    | STORAGE INC<br>DADA1693F4398           | STORAGE INC<br>NGP 2                       | STORAGE INC DAHA3393F0055 DADA1693F4398P00001 DAHA0493F0313 1C01 DAKF2793F1597 GA03 LHL ES01 GE25 GE25 NFL3 H901 N0016493F2021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ALPHA LIST                               | Code<br>AAAA<br>00000<br>2333                           | 0188JA89 DAJA89 SAFETY<br>0167JA89 DAJA8993C0008<br>0175JA89 DAJA8993C0021<br>0188JA89 DAJA8993C0023 | 105-831F OXVEO SAFETY<br>1480400 DLA45193C5369 | 4-646D 47484 SAFETY<br>4BT02 DLA73091D9000<br>5BT02 DLA73091D9000 | 1-264-646D 47484 SAFETY<br>0048HA02 DLA73091D9000 | 264-646D 47484 SAFETY<br>0094AD01 DLA73091D9000 | 54-646D SAFETY<br>55DA16 DLA73091D9000 | 4-646D 48484 SAFETY<br>7F0681DLA73091D9000 | 14-923-316F 10148BT39 DABT3993C4166 10106BHA03 DABT3993C4166 10006HA33 DLA73091D9000 10156DA16 DLA73091D9000 1006BHA04 DLA73091D9000 10346KF06 DLA73091D9000 10389KF57 DLA73091D9000 10389KF57 DLA73091D9000 20175C401DLA73091D9000 20175C401DLA73091D9000 2005WA10ADLA73091D9000 2071VA10ADLA73091D9000 2071VA10ADLA73091D9000 2071VA10ADLA73091D9000 2071VA10ADLA73091D9000 2005WH516DLA73091D9000 2005WH516DLA73091D9000 2005WH516DLA73091D9000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ST18<br>=====                            | Est<br> <br>  SAAA<br>  R0000<br>  V1222<br>  C         | 30-00<br>90-00<br>1 016<br>1 017<br>1 018                                                            | 19-80<br>4 234                                 | 61-26<br>1 013<br>1 012                                           | 61-26<br>1 004                                    | 61-26<br>1 009                                  | 61-26<br>1 013                         | 61-264                                     | 14<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 |
|----------------------------------------------------------|
|                                                          |

| 580                                 | DRM<br>1PT<br>TH                                                                   | 8822887288                                                                                                                                                                                                                                                                                                                                                                 | 03                                                                                                                                                                 | 12<br>00<br>00<br>00<br>00                                                                                                                                                                                                                                                                                                       | 88                                                                                                                                         | 90                                                                    | 8                                                                     | \$                                                                    | 8                                                                     |
|-------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------|
| PAGE 6,                             | 00000000000000000000000000000000000000                                             | O NABANANANANANANANANANANANANANANANANANAN                                                                                                                                                                                                                                                                                                                                  | O<br>NABN<br>NABN<br>NABN                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                  | O<br>NABN<br>NABN                                                                                                                          | O<br>NABN                                                             | O<br>NABN                                                             | O<br>NABN                                                             | NABN                                                                  |
| E3                                  | CCDDDDDDDDDDDDDDDRM<br>1100000000000011EN<br>131234444445678901PT<br>10 ABCDEEE TH | 82 AAAA<br>82 AAAA<br>82 AAAA<br>80 AAAA<br>84 AAAA<br>84 BAAA<br>84 BAAA<br>85 BAAA<br>86 BAAA<br>87 BAAA<br>87 BAAA                                                                                                                                                                                                                                                      | 8A 8AAA<br>8A AAAA<br>8A AAAA                                                                                                                                      | CZZAAA<br>BZ BAAA<br>BZ BAAA<br>CZZAAAA<br>BZZAAAA<br>BZZAAAA                                                                                                                                                                                                                                                                    | BA BAAA<br>BAAA                                                                                                                            | BB BAAA                                                               | BD AAAA                                                               | BA BAAA                                                               | CAAAAA                                                                |
| £2                                  | 9012                                                                               | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                                                                                                                                                                                                         | ANZ000<br>ANZ000<br>ANZ000                                                                                                                                         | 0<br>2 220<br>8 2200<br>8 8 2000<br>8 2200<br>A 2000<br>A 2000                                                                                                                                                                                                                                                                   | 000ZNZ<br>ZNZ000<br>ZNZ000                                                                                                                 | 000ZNZ                                                                | 0<br>ANZ000                                                           | 0<br>ANZ000                                                           | 0<br>BNZ000                                                           |
| rnseronennikenerentarenerene<br>8   |                                                                                    | California<br>3374 NN5410C9E00034485NBAUJ22F<br>3594 NN5410C9E00034485Y AUJ228<br>35440 NN5410C9E00034485Y AUJ228<br>755040 NN5410C9E00034485Y ANJ22F<br>26964 NN5410C9E00034485Y ANJ22A<br>35406 NN5410C9E00034485Y ANJ22A<br>35406 NN5410C9E00034485Y AUJ22A<br>39357 NN5450C9E00034495Y AUK22K<br>244755 NN5450C9E00034495Y AUK22K<br>177003 NN5410A2 00042257Y A J 28  | Florida<br>66567 NN541081 00034485NBANJ22K<br>42166 NN5410C9E00015415Y AUJ228<br>90930 NN5410C9E00034485Y AUJ22F<br>199,663                                        | Georgia<br>39870 NN5410C9E00049537NBA J 2F<br>36981 NN5410C9E00049535NBAUJ22K<br>94620 NN5410C9E00049535NBAUJ22K<br>95465 NN5410C9E00049537NBA J 2F<br>60348 NN5410C2 00034487Y A J 2B<br>75586 NN5410C9E00034487NBA J 1F                                                                                                        | Kentucky<br>28443 NNS410C9E00034485Y AUJ22K<br>116484 NN9999C9E00034485Y AUJ22K<br>144,927                                                 | N.H.<br>30453 NN5450C9E00034481NBANJ21K                               | Obio<br>70872 NN8145C9E00034485NBAUJ22F                               | Penn<br>115101 NN5450C9E00034495Y AUK22K                              | Penn<br>54990 NN5410A8C00034485NBANJ228                               |
| OCT 92 - SEP 93 FY93                | 88888888888888880000000000000000000000                                             | 92120293022034120061<br>92120293022034120061<br>92121793012534120061<br>92051993073034120061<br>93072093092034120061<br>93072093092034120061<br>930720930930934120061<br>93012693103134120061<br>93093093122834120061<br>93081093100834120061                                                                                                                              | Tampa<br>93011993030171000121<br>93091793103071000121<br>93020393020371000121                                                                                      | Atlanta<br>92111792011704000131<br>93060493081004000131<br>93072993102904000131<br>93092293112604000131<br>93092993113004000131                                                                                                                                                                                                  | Fort Knox<br>93091893121528540211<br>93093093123028540211                                                                                  | Concord<br>93052693092314200331                                       | Columbus<br>93080493101318000391                                      | New Holland<br>93043093061953696421                                   | West Chester<br>93083093110382704421                                  |
| ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                             | 61-264-646D 47484 SAFETY STORAGE INC (CONT) 3 00246-646D 473091D9000 5602 3 01100CA03 DLA73091D9000 5602 3 0021RB03 DLA73091D9000 SXL1 3 0078GP04 DLA73091D9000 QQ01 3 0167AC28 DLA73091D9000 Q7L1 3 0760GC20 DLA73091D9000 Q7L1 3 0085RD04 DLA73091D9000 Q7L1 4 06460700 DLA73091D9000 0010 4 28150700 DLA73091D9000 DACW2993F0174 5 0310CW29 DLA73091D9000 DACW2993F0174 | 61-264-646D 47484 SAFETY STORAGE INC<br>1 0010HA22 DLA73091D9000 DAHA2293F9016<br>2 0415RC12PDLA73091D9000 HR01<br>3 0086AC36 DLA73091D9000 5VA1<br>LOCATION TOTAL | 61-264-646D 47484 SAFETY STORAGE INC<br>1 0004HA38 DLA73091D9000 DAHA3893F0054<br>1 0141BT01 DLA73091D9000 F601<br>1 0166BT01 DLA73091D9000 DAHA3893F0275<br>1 0009HA38 DLA73091D9000 DAHA3893F0275<br>1 0022HA41 DLA73091D9000 DAHA193F0348<br>1 0002HA72 DLA73091D9000 DAHA7293F0049<br>1 0002HA72 DLA73091D9000 DAHA7293F0049 | 61-264-646D 47484 SAFETY STORAGE INC<br>1 0408BT23 DLA73091D9000 DABT2393F4337<br>1 0525BT23 DLA73091D9000 DABT2393F4974<br>LOCATION TOTAL | 14-923-316F 47484 SAFETY STORAGE INC<br>1 0010HA27 DLA73091D9000 9E1B | 14-923-316F 47484 SAFETY STORAGE INC<br>3 0199QA12 DLA73091D9000 5ML1 | 61-264-646D 47484 SAFETY STORAGE INC<br>4 14380700 DLA73091D9000 0007 | 14-923-316F OPURO SAFETY STORAGE INC<br>1 0018HA06 DLA73091D9000 1S05 |

| 581                                    | DRM<br>11EN<br>1PT                                           | <b>388</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8                                                                                                  | 000                                                                                                                   | 12                                                                                | 10                                                                                      | 11                                                                                                                                  | 05                                            | 12                                                                         | 01                                                                                       | 12 07                                                                                                                               | 12<br>Services                                                             |
|----------------------------------------|--------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| AGE 6,                                 | 000000<br>000000<br>567890                                   | NABN<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NABN                                                                                               | NABN                                                                                                                  |                                                                                   |                                                                                         |                                                                                                                                     |                                               |                                                                            |                                                                                          |                                                                                                                                     |                                                                            |
| - H                                    | E3<br>CCDDDDDDDDDDDD<br>110000000000<br>33123444444          | BA BAAA<br>BA BAAA<br>BA BAAA<br>BZ AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | BA BAAA                                                                                            | CADAAAA<br>CADAAAA                                                                                                    | 0                                                                                 | 0                                                                                       | 0                                                                                                                                   | 0                                             | 0                                                                          | 0                                                                                        | 0                                                                                                                                   | 0<br>0<br>Washington Headquarters                                          |
|                                        | E2<br><br>CCCCCCCC<br>01111111<br>90123333<br>ABBCC          | ZNZ000<br>ANZ000<br>ANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0<br>ANZ000                                                                                        | 0<br>CNZ000<br>CNZ000                                                                                                 | 000Z                                                                              | 000Z                                                                                    | 000Z<br>000Z                                                                                                                        | 000Z                                          | 000Z                                                                       | 000Z                                                                                     | 000Z<br>000Z                                                                                                                        | 200<br><b>8</b> 7:                                                         |
|                                        | B11<br>E1<br>BBBBBBBBBBBBBBBBBCCCCCCCCCCCCCCCC               | Tennessee 0 N N S N N N S N N N S N N N S N N N S N N N S N N N S N N N S N N N S N N N S N N N N N N N N N N N N N N N N N N N N | 0 N<br>80000 NN5410C9E00034435Y AUK22K<br>29,164 **                                                | Alabama<br>44741 NNS204S1 0007389BY ANJ22A<br>257785 NNS204S1 0007389BY ANJ22A<br>302,526                             | 0 N<br>32336 NNS299S1 00073896Y AUJ22F                                            | 0 N<br>52303 NNJ022C9E00089996NBANJ22F                                                  | Alabama<br>115705 NN6B50S1 000B9996NBAUJ22F<br>37431 NNS205S1 00049536NBAUJ22F<br>53,136                                            | California<br>89791 NNJ049C9E00073896NBANJ22F | 0 N<br>26638 NN6850C9E00028426NBAUJ228                                     | Colorado<br>149027-NNW079C9B00073896NBAUJ22B                                             | lorida<br>.50000 NNF999S1 00049536Y ANJ22F<br>45000 NNF999S1 00049536Y ANJ22F<br>15,000                                             | lorida<br>94990 NNJ028S1 00075496Y ANJ22F<br>Prepared                      |
| S OCT 92 - SEP                         | Place of Performance<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Port land<br>93040893052860280471<br>93080993101560280471<br>93030393050560280471                                                                                                                                                                                                                                                                                                                                                                                                                         | Richmond<br>93033193043067000511 5,029                                                             | Anniston Army Depot A<br>93020893073101876011<br>93073094073101876011 2                                               | Fort McClellan A                                                                  | t Rucker<br>3093027640011                                                               | Montgomery<br>92100192093051000011 1<br>92100193093051000011 15                                                                     | Highland<br>92100193093033588061              | Rough And Ready<br>92122393093063106061                                    | Carson<br>120227370082                                                                   | Eglin AFB<br>92121693093020050121 1<br>93041393093020050121 19                                                                      | Orange Park<br>92100193093052125121                                        |
| T18 ALPHA LIST OF PRIME CONTRACT AWARD | Code CAGE Establishment Name                                 | 14-923-316F 47484 SAFETY STORAGE INC<br>2 0747A10CDLA73091D9000 L502<br>2 0375M410ADLA73091D9000 J901<br>3 0222JA03 DLA73091D9000 ZV01<br>LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                  | 61-264-646D 47484 SAFETY STORAGE INC<br>1 0423KF40 DLA73091D9000 DAKF4093F9024<br>CONTRACTOR TOTAL | 05-207-050F SAFETY-KLEEN CORP<br>1 0033AC01 DAAC0192C0046 P00001<br>1 0077AC01 DAAC0192C0046 P00004<br>LOCATION TOTAL | 05-207-050F OCWB2 SAFETY-KLEEN CORP<br>1 0028BT02 GS07F17665 DABT0292F9010P000019 | 05-207-050F 0CW32 SAFETY-KLEEN CORP<br>1 0011BT01 GS07F17665 DABT0193F0050P000029210149 | 05-207-050F OCWB2 SAFETY-KLEEN CORP<br>1 0002HA01 GS07F17665 DAHA0193F0012<br>3 0027KA02 GS07F17665 F0160093F0004<br>LOCATION TOTAL | 05-207-050F                                   | 05-207-050F 30530 SAFETY-KLEEN CORP<br>4 00190005 GS07F17665 DLA00593F9020 | 05-207-050F OCWB2 SAFETY-KLEEN CORP<br>1 0038KF06 GS10F7818A DAKF0693F0098P0000192120192 | 05-207-050F OCWB2 SAFETY-KLEEN CORP<br>3 0079GM02 GS07F17665 F0865193F5097<br>3 0196GM02 GS10F7818A F0865193F5048<br>LOCATION TOTAL | 05-207-050F OCWB2 SAFETY-KLEEN CORP<br>1 0005HA08 GS07F17665 DAHA0893F0085 |

|                                         | DRM<br>1EN<br>1PT                                         | # 68<br>#                                          | 05                                                | 110001100011                                                                                                                                                                                                                                                                                    | 10                                                                          | 90                                                  | 10                                                | 01                                                   | 10                                                | 10                                                | 01<br>Services                                    |
|-----------------------------------------|-----------------------------------------------------------|----------------------------------------------------|---------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------|---------------------------------------------------|------------------------------------------------------|---------------------------------------------------|---------------------------------------------------|---------------------------------------------------|
| 1                                       | DDDDDDDDDRM<br>0000000011EN<br>4445678901PT<br>EEE        | 1)<br>#<br>#<br>#<br>#                             |                                                   | X X<br>V Y<br>V X<br>V X<br>V X<br>V X<br>V X<br>V X<br>V X<br>V X<br>V X<br>V X                                                                                                                                                                                                                |                                                                             |                                                     |                                                   | N A A A                                              |                                                   |                                                   | 1                                                 |
| E E                                     | CCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDD                    | ii O<br>kk<br>ii<br>ii<br>ii<br>ii<br>ii<br>ii     | 0                                                 | CBBAAAA<br>CBBAAAA<br>CBBAAAA                                                                                                                                                                                                                                                                   | o                                                                           | 0                                                   | 0                                                 | CACAAAA                                              | 0                                                 | 0                                                 | 0<br>ington Headquarters                          |
| E2<br>                                  | CCCCCCCC<br>011111111<br>901233333<br>ABBCD               | 000Z                                               | 000Z                                              | NZZNZ<br>NZZNZ<br>ZNZZOO<br>ZNZZOO<br>ZOOO<br>ZOOO<br>ZOO                                                                                                                                                                                                                                       | 000Z<br>000Z                                                                | 0002                                                | 000Z                                              | 0<br>CNZ000                                          | 000Z                                              | 000Z                                              | 0<br>Z000<br>ed By: Washington H                  |
| BII EI                                  | 88B8BBBBCCCC<br>1111111111000C<br>22222231234<br>8CCCDDDD | 0<br>0<br>1 00075496Y AN                           | 0 N<br>1 00073596NBAUJ22F                         | 9E00049533NBANJ22F<br>9E00049533NBANJ22F<br>1 0008996NBANJ22F<br>1 0008996NBANJ22F<br>1 00073896NBANJ22B<br>1 00073896NBANJ22F<br>9E00089996NBANJ22F<br>9E0008996NBANJ22F<br>1 00073896NBANJ22F<br>9E00073896NBANJ22F<br>9E00073896NBANJ22F<br>9B00073896NBANJ22F                               | 0 N<br>2 00073896Y AUJ22F<br>1 00073496Y AUJ22F                             | 0 N<br>08C9E00049536NBANJ22B                        | 0 N<br>54295 NNG001C9E00089996NBAUJ22B            | 0 N<br>11 0007389CY AUJ21A                           | 0 N<br>1 00049536NBAUJ22F                         | 1<br>NNKO68C9E00073896NBANJ22F                    | 0 N<br>1 00076996Y ANJ22B<br>Prepared             |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | BBBBBBBBBBBBBB<br>0000000111111<br>888888902222<br>AAAB   | Florida<br>34628 NNJ028S:<br>129,618 *             | Florida<br>38857 NNF108S1                         | 111 inc is<br>34509 NN9150C9EC<br>40318 NN9150C9EC<br>25796 NNJ010S1<br>28275 NNZ90S1<br>57114 NNW068S1<br>142974 NNW079C9BC<br>100884 NNJ049S1<br>55842 NNJ068C9EC<br>25724 NNG850S1<br>149200 NNW079C9BC<br>149200 NNW079C9BC                                                                 | ) Illinois<br>37218 NNGB50C<br>33192 NNJ079S<br>70,410 *                    | Illinois<br>123952 NNF108C                          | Kentucky<br>154295 NNGOOIC                        | Louisiana<br>200686 NNS216S                          | Michigan<br>46867 NNF108S1                        | Missouri<br>33668 NNKO68C                         | Navada<br>65846 NNS299S1                          |
|                                         | 1 to O 4                                                  | Orange Park<br>92122393093052125121                | Tampa<br>92100193093071000121                     | Elgin<br>93072693074171<br>92101493093023074171<br>92101993093023074171<br>92100593093023074171<br>92101993093023074171<br>92102392102323074171<br>92110993093023074171<br>92110993093023074171<br>92100193093023074171<br>92100193093023074171<br>92101193093023074171<br>92110193093023074171 | Elgin (Township of 92100193093023087171<br>9303029302823087171              | Rock Island<br>93060894052865078171                 | Fort Knox<br>92100292061928540211                 | Fort Polk<br>92120993093026735221                    | Lansing<br>92100193093046000261                   | Fort Leonard Wood<br>92100193093025264291         | Nellis AFB<br>92100193093050400321                |
|                                         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                    | ETY-KLEEN CORP (CONT) DAHAO893F0098 LOCATION TOTAL | ETY-KLEEN CORP<br>F0860293F2053                   | KLEEN CORP<br>P0001<br>DAHA1493F3008<br>DAHA793F0002<br>DAHA793F0015<br>DAKF0693F0022<br>DAKF4093F0022<br>DAKF4093F0022<br>DAKF4093F0022<br>DAKF4093F0022<br>DAKF6093F0024<br>DAKF6693F0020                                                                                                     | ETY-KLEEN CORP<br>DAHA3393F0016<br>DAKF1093F0621<br>LOCATION TOTAL          | OCWB2 SAFETY-KLEEN CORP<br>GSO7F17665 DAAAO893F0580 | ETY-KLEEN CORP<br>DABT2393F0028                   | ETY-KLEEN CORP<br>1055 P00021                        | ETY-KLEEN CORP<br>DAHA2093F0012                   | ETY-KLEEN CORP<br>DABT3193F0035                   | ETY-KLEEN CORP<br>F2660093F0012                   |
|                                         | AAAAAAAABBBBBBBBBBBBB00000000000000000                    | 05-207-050F OCWB2 SAFETY<br>1 0006HA08 GS07F17665  | 05-207-050F OCWB2 SAFETY<br>3 0005AC24 GS07F17665 | 05-207-050F OCWB2 SAFETY-10011HA38 DAHA3892D0201 0001HA38 DAHA3893C0093 0002HA14 GSO7F17665 0002HA47 GSO7F17665 0002HA47 GSO7F17665 0009HA04 GSO7F17665 1003HA19 GSO7F17665 10031KF19 GSO7F17665 10031KF19 GSO7F17665 10031KF19 GSO7F17665 10031KF19 GSO7F17665 10030KF06 GS10F7818A            | 05-207-050F OCWB2 SAFETY-<br>1 0003HA33 GS07F17665<br>1 0077KF10 GS07F17665 | 05-207-050F OCWB2 SAF<br>1 0289AA08 GS07F17665      | 05-207-050F 30530 SAFETY<br>1 0006BT23 GS07F17665 | 05-207-050F OCWB2 SAFETY<br>1 0058KF24 DAKF2491C0055 | 05-207-050F 30530 SAFETY<br>1 0006HA20 GS07F17665 | 05-207-050F 30530 SAFETY<br>1 0010BT31 GS07F17665 | 05-207-050F 0CWB2 SAFETY<br>3 0003AC30 GS07F17665 |

|                             | DDDDRM<br>0011EN<br>8901PT<br>TH                                                                  | 01                                                                       | 11                              | 10                                | 03                          | 12                            | 10                                        | 10                                                            | 12                                | 10<br>02<br>04<br>07                                                                                | 60                          | 05                         | \$                                |
|-----------------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------|-----------------------------------|-----------------------------|-------------------------------|-------------------------------------------|---------------------------------------------------------------|-----------------------------------|-----------------------------------------------------------------------------------------------------|-----------------------------|----------------------------|-----------------------------------|
| E3                          | CCCCCCDDDDDDDDDDDDDDDRM<br>11111110000000000000011EN<br>333331234444445678901PT<br>ABBCDD ABCDEEE |                                                                          | 0                               | 0                                 | 0                           | 0                             | 0                                         | 0                                                             | 0                                 | 0                                                                                                   | 0                           | 0                          | 0                                 |
| 2                           | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                            | 000Z                                                                     | 0002                            | 0002                              | 000Z                        | 0002                          | 0<br>Z200                                 | 0000<br>2000<br>0                                             | 0002                              | 0002<br>0002<br>0002<br>0                                                                           | 000Z                        | 0002                       | 000Z                              |
| E1 E                        | CCCCCC<br>0000000<br>3456789                                                                      | 67 ANJ228                                                                | O N<br>SY AUJ22F                | 0 N<br>6Y AUJ22B                  | O N<br>SY AUJ22B            | O N<br>6Y AUJ22B              | O N<br>SNBANJ22F                          | O N<br>SY AUA22F<br>SY AUA22F                                 | 0 N<br>SNBANJ22B                  | 0 N<br>5Y AUJ22F<br>5Y AUJ22F<br>6Y AUJ22F<br>5Y AUJ22F                                             | O N<br>SY ANJ22F            | 0 N<br>00028426NBANJ22F    | 0<br>00073596NBAUJ22F             |
| 811                         | 88888888888888888888888888888888888888                                                            | 0007699                                                                  | 1 00089996Y                     | k<br>NN6850C9E00028696Y           | .1 00073596Y                | 1 00073596Y                   | Carolina<br>3126 NN6850C9E00037146NBANJ2  | 1 00073896Y<br>1 00073896Y                                    | O N<br>NN 6850C9E 0007389 6NBANJ2 | 1 00073896Y<br>1 00073896Y<br>1 00073896Y<br>1 00013896Y                                            | .1 00089996Y                |                            |                                   |
| 1<br>1<br>1                 | 388888888<br>0000111111<br>388902222<br>AAA8                                                      | 18                                                                       | ew Mexico<br>67843 NNJ049S1     | iew York<br>119426 NNG850C        | York<br>055 NNJ049S1        | Carolina<br>16632 NN6850S1    | rolina<br>26 NN6850C                      | homa<br>52 NNF108S1<br>86 NNF108S1<br>38 *                    | lahoma<br>27016 NN6850C           | rolina<br>33 NNF108S<br>55-NNF108S<br>44 NNF108S<br>50 NNF999S                                      | ennessee<br>25395 NN6850S1  | s<br>64 NN9130A7           | s<br>69 NNJ099S1                  |
| ance                        | 88888888888888888888888888888888888888                                                            | Nevada<br>31200-<br>34, 646                                              | New 678,                        | New<br>1194                       | X 4 0 8 4                   | x<br>3000<br>€000             | N Cay<br>431                              | Oklahoma<br>65052 NN<br>45086 NN<br>110,138                   | 0k1al<br>270                      | S Caro<br>93133<br>46855-<br>43944<br>39750<br>129,972                                              | Tenne<br>253(               | Texas<br>29064             | Texas<br>31769                    |
| of Performanc               | 888888<br>000000<br>466666                                                                        | is AFB<br>093050400322                                                   | loman AFB<br>3093032940351      | . Drum<br>1093026759361           | Latham<br>20193093041399361 | igh<br>093055000371           | Pauls<br>110858720371                     | . S111<br>.093027300401<br>.093027300401                      | homa City<br>093055000401         | L Jackson<br>3093026800451<br>3093026800452<br>3093026800451<br>3082726800451                       | 1ville<br>3093052000471     | aso<br>101624000481        | Bliss<br>093026664481             |
| Place                       | 888888888<br>0000000000<br>3333334444                                                             | Nellis<br>Nellis<br>19210089309                                          | Hollom<br>9210019309            | Fort D<br>9210279309              | Latham<br>9212019309        | Raleig<br>9210019309          | ~                                         | Fort S<br>9210019309<br>9210019309                            | 0k laho<br>9211169309             | Fort J.<br>9210209309.<br>P000019211029309.<br>9304199309.<br>9307219308                            | Nashvi<br>9210019309        | E1 Pas<br>9210169210       | Fort B<br>9303259309              |
| 1 1 1 1 1 1 1               | 88888888<br>000000000<br>22222222                                                                 | CONT)<br>(CONT)<br>012P00001<br>TOTAL                                    | 900                             | 091                               | 0022                        |                               | 032P00002                                 | TAL                                                           | 012                               | 028<br>028P00001<br>476<br>610<br>TOTAL                                                             | 0001                        | 209                        | •                                 |
| hment Name                  | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                            | -KLEEN CORP (CONT) Nell<br>F2660093F0012P0000192100893<br>LOCATION TOTAL | LEEN CORP<br>-2965193F700       | -KLEEN CORP<br>DAKF3693F00        | -KLEEN CORP<br>DAHA3093F0   | '-KLEEN CORP<br>DAHA3193F0001 | -KLEEN CORP<br>DAKF4093F0032P000029210089 | Y-KLEEN CORP<br>DABT3993F0084<br>DABT3993F0085<br>LOCATION TO | -KLEEN CORP<br>DAHA3493F001       | Y-KLEEN CORP<br>DAB14793F0028<br>DAB14793F0028P0<br>DAB14793F0476<br>DAB14793F0610<br>LOCATION TOTA | -KLEEN CORP<br>DAHA4093FC   | LEEN CORP<br>JAADO793F0509 | -KLEEN CORP<br>Dabt5193F002       |
| Establishment               | 18888888888888888888888888888888888888                                                            | 0CWB2 SAFETY-KI<br>S07F17665                                             | 30530 SAFETY-KLI<br>S07F17665 F | SAFETY-KI<br>7665                 | 0530 SAFETY-KI<br>07F17665  | 30530 SAFETY-KI<br>S07F17665  | SAFETY-KI<br>7765 [                       | OCWB2 SAFETY-KI<br>5S07F17665<br>5S07F17665                   | SAFETY-KI                         | <del>-</del>                                                                                        | 3AFETY<br>365               | SAFETY-KLI<br>7665 D       | SAFETY-KI<br>7665                 |
| ode CAGE Establishment Name | AABBBBBB<br>000000000000000000000000000000                                                        | H /8                                                                     | //                              | 50F OCWB2 SAFETY<br>36 GS07F17665 | F 3                         | 75                            | 50F OCWB2 SAFETY<br>10 GS07F17765         | ¥~~                                                           | 0CWB2<br>3S07F1                   | 50F 0CWB2 SAFE<br>17 GS07F17665<br>17 GS07F17665<br>17 GS07F17665<br>17 GS10F7818A                  | 50F 0CWB2 5                 | 50F 0CWB2 :                | 43K OCWB2 SAFETY<br>51 GS07F17665 |
| st Code                     | SAAAAAAA<br>R00000000<br>V12222333<br>C                                                           | 05-207-050F<br>3 0019AC30 (                                              | 05-207-050F<br>3 0004AC17 (     | 05-207-050F<br>1 0009KF36 (       | 05-207-05C<br>1 0007HA3C    | 05-207-050F<br>1 0001HA31 (   | 05-207-050F<br>1 0006KF40                 | 05-207-050<br>1 0003BT39<br>1 0004BT39                        | 05-207-050F<br>1 0006HA34 (       | 05-207-050F<br>1 0009B147<br>1 0049B147<br>1 0107B147<br>1 0160B147                                 | 05-207-050F<br>1 0002HA40 ( | 05-207-050F<br>1 0006AD07  | 05-219-843K<br>1 0007BT51 G       |

| 584                                          |                                  | DDRM<br>11EN<br>01PT                               | 8                                                                                             | <b>4</b> 0                                                                                                                          | 11 00 00                                                                                                                                                                                                        | 11                                                                         | 03                                                              | 12                                                                   | 10                                                                         | 12                                                                         | 8                                                                                        | 05                                                      | 83                                                        |
|----------------------------------------------|----------------------------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-----------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------|---------------------------------------------------------|-----------------------------------------------------------|
| PAGE 6                                       |                                  | 000000<br>000000<br>156789                         | H O                                                                                           | 0                                                                                                                                   | 0                                                                                                                                                                                                               | 0                                                                          | NAAN                                                            | 0                                                                    | 0                                                                          | 0                                                                          | NABN                                                                                     | O YABN                                                  | NABN                                                      |
| A ###                                        | E3                               | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD             | id<br>id<br>id<br>id<br>id<br>id<br>id<br>id<br>id<br>id<br>id<br>id<br>id<br>i               | J                                                                                                                                   | Ü                                                                                                                                                                                                               | J                                                                          | CAAAAA                                                          | J                                                                    | J                                                                          | J                                                                          | CCCAAAA                                                                                  | BC BAAA                                                 | CADAAAA                                                   |
| H<br>H<br>H<br>H<br>H<br>H<br>H              | 2                                | 01111111<br>90123333<br>ABBCC                      | 2000                                                                                          | 000Z<br>000Z                                                                                                                        | 000Z<br>000Z<br>000Z<br>0                                                                                                                                                                                       | 000Z                                                                       | 0<br>CNZ000                                                     | 0002                                                                 | 000Z                                                                       | 000Z                                                                       | 000ZMO                                                                                   | 000ZNO                                                  | 000ZNZ                                                    |
| !!<br>!!<br>!!<br>!!<br>!!<br>!!<br>!!<br>!! | 11 E                             | 888888CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC             | 00073596NBAUJ22F                                                                              | 0<br>00076996NBAUJ22B<br>00076996NBAUJ22B                                                                                           | 0<br>00089996NBAUJ22F<br>00089996NBAUJ22F<br>00089996NBAUJ22F                                                                                                                                                   | 0 N<br>00073896Y AUJ22B                                                    | 0<br>0073893Y ANJ21A                                            | 0 N<br>0073896Y ANJ22F                                               | 0 N<br>00028696Y AUJ22F                                                    | a<br>NN4940C9E00035896NBANJ22F                                             | 0 N<br>00049535Y AUJ21B                                                                  | 0 N<br>00073893Y AUJ21K                                 | 0 N<br>00020223NBANJ22B                                   |
|                                              |                                  | 88888888888<br>0011111111<br>8902222222<br>AAABBBC | NNJ099S1                                                                                      | NNB504S1<br>NNF108S1<br>*                                                                                                           | NNX199S1<br>NNX199S1<br>NNX199S1<br>NNX199S1<br>*                                                                                                                                                               | NNF10851                                                                   | NNJ023C9E00073893Y                                              | 1a<br>NN6850C9E00073896Y                                             | MNS216S1                                                                   | 1a<br>NN4940C9E0                                                           | Ric<br>NNF10851                                                                          | NNM29951                                                | California<br>49149 NNB910B2 O                            |
| H<br>11<br>11<br>11<br>11<br>11<br>11        | 9                                | 38888888888888888888888888888888888888             | Texas<br>35789<br>67,558                                                                      | Texas<br>37342<br>25070<br>62,412                                                                                                   | Texas<br>117205<br>31500<br>74000<br>104100<br>326,805                                                                                                                                                          | Texas<br>25613                                                             | Utah<br>32739                                                   | Virginia<br>28802                                                    | Virginia<br>26603 P                                                        | Virgini<br>29369                                                           | S Puerto<br>42512<br>3,783,091                                                           | Utah<br>374328                                          | Califo<br>49149                                           |
| OCT 92 - SEP 93 FY93                         | Place of Performa                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | Fort Bliss<br>93032593093026664481                                                            | Fort Hood<br>93042093073126736481<br>93052693093026736481                                                                           | LEEN CORP<br>DAAC7992F0472P0000192110393080172368481<br>DAAC7992F0472P0000393012893080172368481<br>DAAC7992F0472P0000493080293093072368481<br>DAAC7992F0472P000593092993123172368481<br>LOCATION TOTAL          | Wichita Falls<br>92100193093079000481                                      | Salt Lake City<br>92110393093067000491                          | Fort Belvoir<br>92102093093029008511                                 | Hampton<br>92100193093035000511                                            | Richmond<br>92100193093067000511                                           | Roosevelt Roads NS<br>93092393102572168721                                               | Toomle Army Depot<br>93052694052576790491               | Walnut Creek<br>93030193032483346061                      |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS     | Est Code CAGE Establishment Name | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | 05-219-843K OCWB2 SAFETY-KLEEN CORP (CONT) 1 0015BT51 GS07F17665 DABT5193F0036 LOCATION TOTAL | 05-207-050F OCWB2 SAFETY-KLEEN CORP<br>1 0227KF48 GS10F7818A DAKF4893F2093<br>1 0276KF48 GS10F7818A DAKF4893F2542<br>LOCATION TOTAL | 05-207-050F 30530 SAFETY-KLEEN CORP<br>1 0003AC79 GS07F17665 DAAC7992F0472P000<br>1 0068AC79 GS07F17665 DAAC7992F0472P000<br>1 0175AC79 GS07F17665 DAAC7992F0472P000<br>1 0228AC79 GS07F17665 DAAC7992F0472P000 | 05-207-050F OCWB2 SAFETY-KLEEN CORP<br>3 0016JA20 GS07F17665 F4161293F0001 | 05-207-050F 11111 SAFETY-KLEEN CORP<br>1 0001HA42 DAHA4293C0002 | 05-207-050F SAFETY-KLEEN CORP<br>1 0030HC35 GS07F17665 DAHC3593F0^67 | 05-207-050F OCWB2 SAFETY-KLEEN CORP<br>3 0007AC21 GS07F17665 F4460093F9003 | 05-207-050F OCWB2 SAFETY-KLEEN CORP<br>1 0001HA44 GS07F17665 DAHA4493F0001 | 05-207-050F 0A1X7 SAFETY-KLEEN CORP<br>4 15680200 DLA20092D0033 0009<br>CONTRACTOR TOTAL | 18-556-079E SAFETY-WEST INC<br>1 0091AC89 DAAC8993C0124 | 00-014-730G 5B500 SAFEWAY INC<br>4 3775013H DLA13H93CP519 |

| S           | 1)<br>14    | DRM<br>1EN<br>1PT                          | 11                                                                                                         | 60                            | 00<br>00<br>00                               | 000 000 000 000 000 000 000 000 000 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 005<br>005<br>007<br>007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|-------------|-------------|--------------------------------------------|------------------------------------------------------------------------------------------------------------|-------------------------------|----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9           | H<br>H<br>H | 000<br>678                                 | NABN<br>NABN<br>NABN<br>NABN<br>NABN<br>NABN                                                               | N A A N                       | NABN                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| PAC         | ii<br>U     | 1 8 8 4 H                                  | # O                                                                                                        | 0                             | 0                                            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|             |             | CDDDDDDD<br>10000000<br>31234444<br>0 ABCD | CADAAAA<br>CADAAAA<br>CADAAAA<br>CADAAAA<br>CADAAAA<br>CADAAAA                                             | CACAAAA                       | CZZAAAA<br>CAAAAAA<br>CAAAAAA                | CCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CAAAAA<br>CCCAAAA<br>CCCAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|             | E2          | 2333<br>ABB                                | 000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ                               | 0<br>CNZ000                   | 0<br>2AANZ 000<br>2AANZ 000                  | ZNA000<br>ZNZ000<br>ZNZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>GANZ000<br>GANZ000<br>GANZ000<br>GANZ000<br>GANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | AYZ000<br>AYZ000<br>AYZ000<br>ANZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| :           |             | CCCCCCC<br>000000000<br>12345678           | BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228                                             | 0 N<br>Y AUJ21A               | O N<br>NBDUJINI<br>NABNJZINZ<br>Y DNJZINI    | O N O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | O N SCORE CONTRACT OF A SCORE CONTRACT OF A SCORE CONTRACT OF A SCORE CONTRACT OF A SCORE OF A SCOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|             | 811         | BBBBBBB<br>111111<br>222223<br>CCDDDD      | 00020223N<br>00020223N<br>00020223N<br>00020223N<br>00020223N                                              | 0007389CY                     | BAEB34323<br>AACD37283<br>AACD37283          | 7 0003691CY<br>7 0003691CY<br>7 0003691CY<br>7 0003691CY<br>7 0003691CY<br>7 00036913Y<br>8 00036795Y<br>9 00036795Y<br>1 CAFH37283Y<br>1 CAFH37283Y | 7 0003692C<br>7 0003692C<br>7 00036923<br>1AAVG36923<br>1E 0008731C<br>3E 00087313                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|             | **<br>      | -<br>BBBBBBB<br>1111111<br>022222<br>AAABB | NN 89 108 2<br>NN 89 108 2<br>* | na<br>NNS216S1<br>**          | NN4540A1E<br>NN1610A1A<br>NN1610A1A<br>**    | NN6140A7<br>NN6140A7<br>NN6140A7<br>NN6140A7<br>NN6140A7<br>NN6140A3<br>NN6140A3<br>NN6140A16<br>NN6140A16<br>NN6140A16<br>NN6140A16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NNAC62A7<br>NNAC62A7<br>NNAC62A7<br>NNAC35A1A<br>NNAZ12C9E<br>NNAZ12C9E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|             |             | 3888                                       | Califor<br>Califor<br>34209<br>100358<br>101460<br>50046<br>25980<br>50501<br>65,511                       | Louisia<br>53461-1<br>412,050 | Conn<br>34398<br>78397<br>1697455<br>810,250 | Georgia<br>44436<br>14436<br>190729<br>26302<br>380000<br>1119600<br>1119600<br>35154<br>1311930<br>139335<br>139335<br>135106<br>135106                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Marylan<br>93045<br>143977<br>494459<br>79605<br>7000<br>103652<br>5000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|             | ance        | 8008                                       |                                                                                                            |                               | 1,                                           | <u>က်</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 3 FY9       |             | BBBBBBB<br>0000000<br>6666667<br>AAAABB    | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                      | 6735222                       | 7290091<br>7290091<br>7290091                | 8800131<br>8800131<br>8800131<br>8800131<br>8800131<br>8800131<br>8800131<br>8800131<br>8800131                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 118<br>8250241<br>8250241<br>8250241<br>8250241<br>8250241<br>8250241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| SE          | i <b>o</b>  | 8BBBBBB<br>0000000<br>444446               | 309288                                                                                                     | Po 1k<br>09302                | 33040647<br>33040647<br>34013147<br>36093047 | 140sta<br>3304157<br>3312027<br>3312027<br>3401287<br>3401067<br>3502017<br>3403157<br>3403157<br>3403157<br>3403157<br>3403157<br>3403157                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000 |
| OCT 92      |             | 33333                                      | 93 03 29 9<br>93 03 29 9<br>93 03 29 9<br>93 08 11 9<br>93 08 25 9<br>93 09 09 09 9                        | Fort<br>93092893              | Midd<br>93010693<br>93082594<br>93092896     | 9211306<br>93011289<br>93011289<br>93011229<br>93011229<br>9304139<br>9304169<br>9304169<br>9307209                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Cocke<br>921231930<br>921203930<br>930825950<br>930419931<br>921116950<br>930717940                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| AWARUS      |             | BBBBBB<br>000000<br>222222                 | TOTAL                                                                                                      | TOTAL                         | NC<br>TOTAL                                  | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| TRACT       | ame         | 888<br>000<br>222                          |                                                                                                            | TOR                           | S I                                          | CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ပ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| IME CONTRAC | ment        | 888<br>000<br>222                          | L<br>N<br>N<br>N                                                                                           | INC<br>P00023<br>CONTRACTOR   | PRODUCTS I                                   | 1ERICA INC<br>P00006<br>P00002<br>P00003<br>P00002<br>0002<br>P00001<br>L0CATI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | FRICA IN P00009 P00003 P00002 P00002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| PRI         | b];         | 88881<br>0000<br>1111                      | 25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>2                            | :WAY<br>055                   | WAY<br>017<br>174<br>124                     | AME<br>118<br>118<br>150<br>150<br>150<br>150<br>150<br>171<br>171<br>171<br>171                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <b>§</b> 4.20.20.44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 9F          | Est         | 1111                                       | *                                                                                                          | SAFEN<br>91000                | SAFE<br>93060<br>93011<br>93013              | 220008<br>230008<br>230008<br>230008<br>230008<br>230008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 5 SAFT<br>1910003<br>193033<br>393005<br>1920003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| LIST        | CAGE        | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | A 13H<br>A 13H<br>A 13H<br>A 13H<br>A 13H<br>A 13H                                                         | OCWB2                         | 2092<br>03839<br>96039<br>96039              | 9052<br>AB075<br>AB075<br>AB075<br>01045<br>01045<br>46066<br>443005<br>443005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 6-416-267A 31586<br>3026AL01 DAAL019<br>3010AL01 DAAL019<br>3148AL01 DAAL019<br>0073JA109N003839<br>0049RC11CN609219<br>0367RC11CN609219                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ALPHA LIS   | ו ני<br>ו   | AABB<br>0000<br>3311                       | %                                                                                                          | 06 06<br>4 DA                 | 3F 9<br>02N<br>0 F 0<br>0 F 0                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 7A 3<br>1 DAV<br>10 DAV<br>10 DAV<br>10 DAV<br>10 DAV<br>10 DAV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ¥           | 0 1         | 2333                                       | 800133<br>800133<br>80133<br>80133<br>80133<br>80133                                                       | 4-73<br>5KF2                  | 5-75<br>7JA1<br>56J3<br>16J3                 | 6-26<br>4480<br>4480<br>4480<br>4480<br>11480<br>11480<br>1014<br>4040<br>4040                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 6-26<br>6ALO<br>0ALO<br>0ALO<br>8ALO<br>3JA1(<br>7RC1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| ST18        | st          | SAAAA<br>R0000<br>V1222<br>C               | 00-01<br>4 4 468<br>4 4 860<br>4 860<br>4 913<br>4 913<br>4 969                                            | 00-01                         | 00-21<br>2 P02<br>3 026<br>3 033             | 06-416-267A 09052 SAFT AME 1 0234AB07 DAAB0792CR002 1 0904AB07 DAAB0792CR450 1 0534AB07 DAAB0792CR450 1 0556AB07 DAAB0792CR454 1 1355AB07 DAAB0792CR454 1 1355AB07 DAAB0792CR454 1 1355AB07 DAAB0792CR601 2 2121JA113N0010492DG167 2 3167JA113N0010493CJ589 3 0330GH40 F0460693C0213 3 0330GH40 F0460693C0224 4 13500400 DLA40092D0017 4 17290400 DLA43093C5277                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 06-41<br>302<br>1 302<br>1 314<br>1 314<br>2 007<br>2 036<br>2 036                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

| ,586     | M<br>M<br>M                                                         | DORM<br>11EN<br>DIPT                                          | <b>.</b> 6                     | 10                                                  | 90                          | 00 00 00 00 00 00 00 00 00 00 00 00 00                                                                | <b>4884</b>                                                                        | 60 A N                | 12                                      | 03                     | 60                                                     | 90                                                                              |
|----------|---------------------------------------------------------------------|---------------------------------------------------------------|--------------------------------|-----------------------------------------------------|-----------------------------|-------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------------------|-----------------------------------------|------------------------|--------------------------------------------------------|---------------------------------------------------------------------------------|
| AGE 6    | ii<br>H<br>H<br>H                                                   | 96.00                                                         | N ACE                          | NACN                                                | NBBN                        | N ABB<br>N ABB<br>N N                                                                                 | C C C C C C C C C C C C C C C C C C C                                              | NABYNY                | YABN                                    |                        |                                                        | NABN                                                                            |
| ο.       | H<br>H                                                              | 0000<br>644<br>EEE                                            | i o                            | 0                                                   | 0                           | •                                                                                                     | •                                                                                  | 0                     | 0                                       | 9                      | 0                                                      | •                                                                               |
| į        | E3                                                                  | 00000000000000000000000000000000000000                        | CAAAAA                         | CACAAAA                                             | BAAA                        | B AAA<br>B AAA<br>B AAA                                                                               | <b>***</b>                                                                         | AAA                   | BAAA                                    |                        |                                                        | *                                                                               |
| į        | ii<br>11<br>11<br>14                                                | 1100<br>1100<br>3312                                          | <b>3</b>                       | 33                                                  | 82                          | 82<br>88<br>82                                                                                        | 008JAL<br>008JAL<br>008JAL<br>008JAL                                               | BC                    | B<br>A                                  |                        |                                                        | <b>B</b> C                                                                      |
|          | E2                                                                  | CCCCCCCCCCCDI<br>100001111111110<br>178990123333311<br>ABBCDD | 000ZNZ                         | N<br>122N3AAYZ100<br>122N3AANZ000                   | CNZ000                      | 000ZNZ<br>2NZ000<br>2NZ000<br>0                                                                       | 0<br>1GZNZ100B<br>1GZNZ100B<br>1GZNZ100B<br>1GZNZ100B                              | 0<br>DNA000           | 000ZNZ                                  | 2000                   | 000Z                                                   | 0<br>ANZ000                                                                     |
|          |                                                                     | 2222<br>200000<br>56783                                       | AUU228                         | N<br>1722N<br>1722N                                 | ANJESK                      | 722K<br>722B<br>722B<br>722K                                                                          | ====                                                                               | N<br>1321A            | N<br>A22K                               | N<br>1J22F             | N<br>J228                                              | N<br>J218                                                                       |
| į        | }<br> \$<br> 1<br> }                                                | 3CCCCCCC<br>100000000<br>312345678                            |                                | 500<br>CY AUJ<br>SY ANJ                             | 3∀ AN                       | SNBAUY<br>SY AUY<br>SNBAUY                                                                            | O<br>BSCNBBUJIIN<br>BSCNBBUJIIN<br>BSBNBBUJIIN<br>BSCNBBUJIIN                      | O Y                   | SY ANA                                  | 6NBAUJ                 | 6Y AN                                                  | O I                                                                             |
| [        | 1                                                                   | 88888<br>11111<br>22223<br>0000                               | ======<br>(<br>87318Y          | 24062500<br>0003692CY A<br>0003692BY A              | 00073713                    | 376<br>376<br>376                                                                                     | )6668000<br>36668000<br>36668000                                                   | 0001542DY             | 0007378CY                               | ш)                     | S                                                      | 00036633Y                                                                       |
| (        | 91                                                                  | 8888<br>1111<br>2222<br>8CCC                                  | 2C9E00087                      |                                                     |                             | 0007<br>0007<br>0007<br>0007                                                                          |                                                                                    |                       |                                         | 000382                 | 000504                                                 |                                                                                 |
|          | H<br>  <br> 1<br> 1<br> 1<br> 1<br> 1<br> 1<br> 1<br> 1<br> 1<br> 1 | 90222                                                         |                                | ina<br>NY6135A7<br>NY6135A7<br>**                   | a<br>NNAD23S1               | AND307S1<br>NND307S1<br>NND307S1<br>**                                                                | NNV119S1<br>NNV119S1<br>NNV119S1<br>NNJ022S1                                       | NNY199C2              | NNJ070A7                                | rnia<br>. NN6625A7     | NN7010A7                                               | NN 5985A7                                                                       |
|          | 4<br> }<br>  <br>                                                   | 18888<br>10000<br>18888                                       | 738                            | 4000<br>0000<br>0000<br>0000                        | gini<br>943                 | /irgini<br>43491<br>99740<br>49458<br>12,689                                                          | JAPAN<br>225418<br>461028<br>461028-<br>49662<br>275,080                           | ss<br>0000            | .394                                    | ]ifor<br>7835          | 0660<br>0880                                           | s<br>500<br>490                                                                 |
|          |                                                                     | 3888888<br>0000000<br>8888888                                 | ======<br>Mar<br>120<br>1,161, | 24062<br>24062<br>552<br>24,614,                    | Vir<br>49                   | 292<br>292<br>292<br>342,                                                                             | 422<br>460<br>460<br>460<br>460<br>460<br>460<br>460<br>460<br>460<br>460          | ¥<br>20<br>8,00       | Texa:                                   | Ca)                    | A 30                                                   | Mas<br>31<br>62,                                                                |
| FΥ9      | formanc                                                             | 38888<br>30000<br>36678<br>388                                | 0241                           | 0371                                                | )511                        | )511<br>)511<br>)511                                                                                  | 3.041<br>3.041<br>3.042<br>3.041                                                   | 1881                  | 0481                                    | 6061                   | 1251                                                   | 5251                                                                            |
| 93       | Per                                                                 | 88886<br>0000<br>66666                                        | ====<br>ille<br>1825(          | 952                                                 | con<br>1603000511           | urch<br>2720051<br>2720051<br>2720051                                                                 | 00000JA1<br>00000JA1<br>00000JA2<br>00000JA1                                       | 360002                | Antonio<br>0930650004                   | 2557                   | 370002                                                 | 4389                                                                            |
| SE       | 6 of                                                                | 8888<br>0000<br>4444                                          | eysv<br>.0827                  | dese<br>31231<br>40128                              | ng1                         | s Church 2093020                                                                                      |                                                                                    | son<br>0224           | Anto<br>0930                            | dom<br>0531            | 11223                                                  | ck<br>0731                                                                      |
| ~        | Place                                                               | 38888<br>30000<br>33344                                       | Cockeysville<br>08279408271825 | Valdese<br>210299312316<br>307149401286             | Arli<br> 51793              | Falls<br>930222930<br>930428940<br>930902931                                                          | 330<br>330<br>301<br>301                                                           | Jack<br>21593         | San<br>120293                           | Free<br>22693          | owe 11<br>30922931223                                  | Nati<br>1060193                                                                 |
| 0        | ii<br>H                                                             | 2333;                                                         | # #<br>93                      | 921(<br>930)                                        | 930                         | 930°<br>930°<br>930°                                                                                  | 921001<br>930930<br>930802<br>921001                                               | CONTRS<br>921         | 92                                      | 9302                   | 9306                                                   | 9306                                                                            |
| . ∠o i   | <br> 1<br>                                                          | 8888<br>0000<br>2222                                          | ===<br>AL                      | A P                                                 |                             | A L                                                                                                   | ٩٢                                                                                 |                       | S INC                                   |                        |                                                        | AL                                                                              |
| ∢ !      | 1]<br>1                                                             | 38888<br>30000<br>22222                                       | (CONT)                         | TOTAL<br>TOTAL                                      |                             | N TOTAL                                                                                               | LTD TOTAL                                                                          | GENERAL               | SOURCE                                  | INC<br>1262            | INC<br>2224                                            | INC<br>TOT                                                                      |
| CONTRACT | E E                                                                 | 2222<br>2222                                                  | CA INC (0002                   | INC<br>2<br>1<br>1<br>ATIOI<br>ACTOI                | NO                          | ON<br>AT I OI<br>AC T OI                                                                              | Y CO<br>1<br>2<br>3<br>3<br>ACTO                                                   | "                     | Æ                                       | NTS<br>093F            | RIES<br>193F(                                          | RIES<br>ACTO!                                                                   |
|          | Establishment Nam                                                   | 8888<br>0000<br>2222                                          | # X C                          | AMERICA INC<br>20 PO0012<br>29 PO0011<br>CONTRACTOR | CORPORATION<br>194          | CORPORATION 40 0002 40 0004 40 0004 CONTRACTOR                                                        | RAILWAY CO L<br>P00001<br>P00002<br>P00003<br>P00001<br>CONTRACTOR                 | SOCIATES<br>POOOO6    | 0H655 SAGE COMPUTER 3360092C0154 P00002 | STRUMENTS<br>F2260093F | 06763 SAGE LABORATORIES I<br>SOOK93AGS6444 F3860193FC2 | 00-202-827C 07180 SAGE LABORATORIES 3<br>4 09900900 DLA90093C1178<br>CONTRACTOR |
| PRIME    | ablis                                                               | 1111                                                          | 34 34                          | . AME<br>020<br>029                                 | COR P<br>194                | CORP<br>940<br>40<br>40                                                                               | MI R<br>007<br>007<br>020                                                          |                       | . COM                                   | Z.                     | . LAB                                                  | . LAB<br>78                                                                     |
| P        | Esta                                                                | 38888<br>00000<br>11111                                       | SAFT<br>93C01                  | 2AF1                                                | SAG<br>93COC                | 88000<br>92000<br>92000                                                                               | SAGA<br>92C4C<br>92C4C                                                             | 2 SAGE AS<br>191C0207 | SAGE<br>92C01                           | SAGE<br>452A           | SAGE<br>3AGS                                           | SAGE<br>93C11                                                                   |
| LIST     | CAGE                                                                | 88881<br>0000<br>1111                                         | SUJ7<br>SUJ7<br>0921(          | A 7X634 CAFT AM<br>DAAB0790CC020<br>DAAB0790CC029   | 18U87 SAG C<br>MDA90393C009 | 8U87<br>0600<br>0600<br>0600                                                                          | E OHVS6 SAGAMI<br>F6256292C4007<br>F6256292C4007<br>F6256292C4007<br>F6256292D4020 | DACA01                | H655<br>3600                            | OMR 02                 | 6763<br>00K9                                           | 7180<br><b>A</b> 9009                                                           |
| LPHA     | <u> </u>                                                            | AAABB<br>00000<br>33311                                       | 37A 0                          | 57A 7<br>07 DA<br>07 DA                             | 76E 1<br>33 MD              | -064-176E 1BUB7 SAG COR<br>B015RA11BN0060092D0040<br>B031RA11BN0060092D0040<br>B053RA11BN0060092D0040 | 57 E 0<br>22 F6<br>22 F6<br>32 F6                                                  | 73G 0<br>88 DA        |                                         |                        | ည္ခ                                                    | 27C 0                                                                           |
| <br>     | ode.                                                                | AAAAA<br>000000<br>22333                                      | 16-26<br>48RC1                 | 5-416-2674<br>0072AB07<br>2129AB07                  | -064-176E                   | 64-17<br>158A1<br>318A1<br>538A1                                                                      | 5-003-657E<br>0066RB02<br>0364RB02<br>0368RB02<br>0077RB02                         | 159-773G<br>19CA3B    | 1-326-695G<br>0020GC50 F                | 62-935D<br>67JA11 (    | )-202-82)<br>0184AC34                                  | 02-8;<br>9009(                                                                  |
| ST18     | i                                                                   | SAAAA<br>R0000<br>V1223                                       | 06-416<br>2 0448               | 06-4:<br>1 00:<br>1 21:                             | 13-0(<br>1 249              | 13-0<br>2 800<br>2 800                                                                                | 00000<br>00000<br>00000                                                            | 15-4<br>1 01          | 61-33<br>3 00                           | 13-262<br>3 0167.      | 00-2<br>3 01                                           | 00-2<br>4 09!                                                                   |
|          |                                                                     |                                                               |                                |                                                     |                             |                                                                                                       |                                                                                    |                       |                                         |                        |                                                        |                                                                                 |

| 287 |
|-----|
| 9   |
| ш   |
| ğ   |
| ت.  |

| 587                      |           | DRM<br>1EN<br>1PT                                            | 60 7                                                   | 8                                                      | 88                                                                                                              | 88                                                                                 | 02<br>112<br>05                                                                                               | 00<br>00<br>08                                                                                                | 8                                                      | 900000                                                                                                                                                                                            | 92                                                    |
|--------------------------|-----------|--------------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| AGE 6.                   |           | 00000000000000000000000000000000000000                       | EEEEEEEEE<br>O<br>Nabymyog                             | O<br>NABN                                              | NABN<br>NABN                                                                                                    | NABN<br>NABN                                                                       | O<br>NABN<br>NABN<br>NABN                                                                                     | NABN<br>NABN<br>NABN                                                                                          | CAAOOOAUABN                                            | EXXXXXX<br>VXXXXXX<br>VXXXXXX<br>VXXXXXX                                                                                                                                                          | NABA<br>NABA                                          |
| 4                        | i         | CDDDDDD<br>100000<br>312344<br>D AB                          | BC AAA                                                 | BO AAAA                                                | L AAAA<br>L AAAA                                                                                                | BA AAAA<br>BD AAAA                                                                 | 88 8888<br>88 8888<br>88 8888<br>8888                                                                         | BA BAAA<br>BA BAAA<br>BZ BAAA                                                                                 | A ECAA00                                               | AAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA                                                                                                                                                         | BA AAAA                                               |
|                          | £2        | CCCCCCCC<br>0011111111<br>9901233333                         | 000ZNQ                                                 | ONC OOO                                                | 0<br>IN1AZNZ000<br>IN1AZNZ000                                                                                   | 0<br>1ABNZ000<br>BNZ000                                                            | ANZ 000<br>ANA 000<br>ANB 000                                                                                 | 0<br>ANZ000<br>ANZ000<br>ANZ000                                                                               | 0<br>BNZ000                                            | 0000<br>0000<br>0000<br>0000<br>0000<br>000<br>000<br>000<br>0                                                                                                                                    | Y 0<br>DNJ21N1AANZ000                                 |
| <br>                     |           | CCCCCC<br>0000000<br>2345678                                 | ON<br>AUJ22A                                           | O N<br>ANJ22A                                          | DYJII<br>DYJII<br>DYJII                                                                                         | O N<br>ANJEZN<br>ANJEZB                                                            | O N AUJ22K<br>AUJ22K<br>ANJ22K                                                                                | O N SAUSZK<br>ANJZZK<br>ANJZZK                                                                                | O N<br>ANJ22K                                          | 0<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228                                                                                                                                     | 0                                                     |
| i                        | 100       | 3100                                                         | C2 00017313Y                                           | C2 00017313Y                                           | S1 00087311Y<br>S1 00087312Y                                                                                    | 0A5 00035943Y<br>5A5 00035453Y                                                     | 120A4A00034993Y<br>590A4B00037153Y<br>510A4B00037143Y                                                         | 0A3 00034333Y<br>10A3 00034333Y<br>10A1C00034333Y                                                             | OC9E00073723Y                                          | C2 00087123Y<br>S1 00087123Y<br>S1 00087123Y<br>S1 00087123Y<br>S1 00087123Y<br>S1 00087123Y                                                                                                      | NN7110C9E00025313Y                                    |
|                          | :         | 18888888888888888888888888888888888888                       | California<br>53197 NNY239C:                           | California<br>57997 NNZ249                             | FRANCE<br>2879617 NNAD92:<br>1760000 NNAD92:<br>4,639,617 **                                                    | New York<br>129931 NN4320<br>73503 NN3455<br>203,434 **                            | Michigan<br>43834 NN5120<br>205804 NN2590<br>51357 NN2510<br>300,995 **                                       | Michigan<br>28759 NN4530<br>47930 NN4530<br>90832 NN4530<br>167,521 **                                        | N Carolina<br>45093 NN7030                             | California<br>47857 NNR414<br>48746 NNR414<br>39387 NNR414<br>39551 NNR414<br>48303 NNR414<br>25938 NNR414                                                                                        | Indiana<br>42324 NN7110                               |
| OCT 92 - SEP 93 FY93     | Pla       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                       | J V Lemoore<br>93092294030641152061                    | San Miguel<br>93092595093068266061                     | ES D<br>921231 00000FR1<br>930929 00000FR1                                                                      | INC Albany<br>93010593041501000361<br>93092294012001000361                         | ON Saginaw<br>93021793072570520261<br>92121893062870520261<br>93050493110170520261                            | MCHNING Saginaw<br>93052493082270520261<br>93062194041670520261<br>93083194032970520261<br>aL                 | Greenville<br>93092993101528080371                     | Vandenberg AFB<br>92111793041082072061<br>92113093032282072061<br>92113093032282072061<br>92113093032282072061<br>92113093032282072061                                                            | Indianapolis<br>93041993052636000181                  |
| 4E CONTRACT AWARDS       | ment Name | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                       | STA ELECTRIC INC                                       | ASTA ELECTRIC INC                                      | S GENERAL<br>R TOTAL                                                                                            | SPUCK STATEWIDE CO I                                                               | PRODUCTS CORPORATION<br>93<br>92<br>93<br>CONTRACTOR TOTAL                                                    | TL DIE PRCSION<br>CONTRACTOR TOTA                                                                             | COMPUTERS<br>41                                        | 5003<br>5004<br>5005<br>5006<br>5007<br>5008<br>LOCATION TOTAL                                                                                                                                    |                                                       |
| ST18 ALPHA LIST OF PRIME |           | AAAAAAAAABBBBBBB<br>00000000000000000000<br>1222233333111111 | 62-539-922F OH9Y8 SAGE SHA<br>2 Y884C2474N6247493C8084 | 78-330-369G 0H9YB SAGE/SHA<br>1 0099HA04 DAHA0493C0044 | 95-005-513H OV9L1 SAGEM/APPLICATION<br>2 0154E612AN0001493C0033<br>2 0899E612AN0001493C0033 PZ0002<br>CONTRACTO | 00-798-613G 1U912 SAGER SF<br>1 0065AA22 DAAA2293C0039<br>1 0254AA22 DAAA2293C0174 | 00-638-802K 52793 SAGINAW<br>1 0722AE07 DAAE0793C0382<br>4 04250700 DLA74093C0507<br>4 14780700 DLA77093C3555 | 00-638-227K 3V697 SAGINAW<br>4 15350700 DLA76093C1582<br>4 17920700 DLA76093C1593<br>4 23680700 DLA76093C2326 | 78-285-0868 ORZB5 SAI COMF<br>1 0176HC90 DAHC9093C0041 | 07-307-279F 6R497 SAI INC<br>3 0035CA12 F0468492D0007<br>3 0045CA12 F0468492D0007<br>3 0046CA12 F0468492D0007<br>3 0047CA12 F0468492D0007<br>3 0048CA12 F0468492D0007<br>3 0127CA12 F0468492D0007 | 07-307-279F 0GJW5 SAI INC<br>2 0026F7399M6739993C0008 |

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

| ) H                                                | 2 = = .                                       | # 60 ×                                 | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                               | 002<br>002<br>002<br>002<br>003<br>003<br>003<br>003<br>003<br>003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|----------------------------------------------------|-----------------------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                    | 000000<br>45678                               |                                        |                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                    | CDDDDDDDD<br>100000000<br>31234444<br>0 ABCDE | BC AAA                                 |                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ======================================             | CCCCCCC<br>01111111<br>90123333               | DNA000                                 | 0000Z<br>0000Z<br>0000Z<br>0000Z<br>000Z<br>000Z<br>000Z                                                                                                                                                                                                                                                                                                                                              | CNZ 000<br>ZYZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| =======================================            |                                               | 0 N<br>ANJ21A                          | O<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228                                                                                                                                                                                                                                                                   | O NA NA NA NA NA NA NA NA NA NA NA NA NA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                    | BBBBBBBB<br>111111111<br>2222223<br>BCCCDDDD  |                                        | 0007373DY<br>E0007373DY<br>E0007373CY<br>E0007373CY<br>E0007373CY<br>E0007373CY<br>E0007373CY<br>E0007373CY<br>E0007373CY<br>E0007373CY<br>E0007373CY<br>E0007373CY<br>E0007373CY<br>E0007373CY                                                                                                                                                                                                       | 0007371AY<br>000073715Y<br>000087115Y<br>000087115Y<br>000087115Y<br>000087115Y<br>000087115Y<br>000087115Y<br>000087115Y<br>000087115Y<br>000087115Y<br>000087115Y<br>000087115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 10<br>10<br>20<br>20<br>20<br>20<br>21<br>21<br>21 | 9022222<br>AAABB                              | ************************************** | NNR425C9E NNR425C9E NNR425C9E NNR425C9E NNR425C9E NNR425C9E NNR425C9E NNR425C9E NNR425C9E NNR425C9E NNR425C9E NNR425C9E NNR425C9E NNR425C9E NNR425C9E NNR425C9E                                                                                                                                                                                                                                       | NNNDS OSSI<br>NNNDS OSSI<br>NNNDS OSSI<br>NNNDS OSSI<br>NNNDS OSSI<br>NNNNDS OSSI<br>NNNDS OSSI<br>NNDS 
| # G                                                | 88888888888888888888888888888888888888        | Miss<br>41082<br>333,188               | Arizona<br>40685-<br>293800<br>1190487<br>469513<br>325000<br>239122<br>59000<br>37266<br>300000<br>93765<br>160005<br>160005<br>92198-<br>17779<br>17779<br>17779<br>17779<br>17779                                                                                                                                                                                                                  | Califor<br>43757<br>93150<br>392150<br>392150<br>50000<br>66618<br>114969<br>47007<br>100000<br>71700<br>100000<br>71700<br>100000<br>71700<br>71700<br>71700<br>100000<br>46230<br>74527                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| mememement of Porformer                            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | Jackson<br>93091793022436000281        | Sierra Vista<br>92101393020166820042<br>92102092093066820041<br>92110693093066820041<br>92110993102966820041<br>92111293101566820041<br>92121493031566820041<br>92123194093066820041<br>92123194093066820041<br>93011393093066820041<br>93015093101566820041<br>93020593111566820041<br>9302193093066820041<br>9302193093066820041<br>9302193093066820041<br>930219909306820041<br>930219909306820041 | San Diego<br>9303269902026600061<br>930329901016600061<br>9212169901016600061<br>9212149901016600061<br>9212029901016600061<br>9301259901016600061<br>9301259901016600061<br>9302109901016600061<br>9305109901016600061<br>930509901016600061<br>930529901016600061<br>930529901016600061<br>930529901016600061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                    | 388888<br>0000000<br>222222                   | TOTAL                                  | YSTEMS                                                                                                                                                                                                                                                                                                                                                                                                | SYSTEMS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| shmont Name                                        | BBBBBB<br>0000000<br>222222                   | P00009<br>CONTRACTOR                   | GINEERING S'<br>0068<br>0127P00001<br>P00045<br>0127P00002<br>0182P00007<br>0094P00007<br>0183018301<br>0183018301<br>0127012703<br>0094009408<br>0127012704<br>0127012704<br>0127012301<br>0123012301<br>0123012301<br>0123012301<br>0123012301<br>0123012301                                                                                                                                        | GINEERING S<br>7N0401<br>7N10<br>0098<br>0099<br>0102<br>0103<br>0100<br>0105<br>0106<br>0107<br>0108<br>010801<br>0109<br>0109                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                    | 38888888<br>000000000<br>111111111            | 2 SAI INC<br>191C0207                  | 889000115<br>889000115<br>889000115<br>889000115<br>889000115<br>889000115<br>889000115<br>889000115<br>889000115<br>889000115                                                                                                                                                                                                                                                                        | 032 SAIC EN<br>12388D5019<br>102388D5019<br>102388D5019<br>100188D0178<br>00188D0178<br>00188D0178<br>00188D0178<br>00188D0178<br>00188D0178<br>00188D0178<br>00188D0178<br>00188D0178<br>00188D0178                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| A COMPANY CASE                                     | AAAAAAABB<br>00000000000000000000000000000    | 0-382-516C 0EXU                        | 9-248-924E OKEJI<br>0005EA32 DAEAII<br>0005EA32 DAEAII<br>00006EA32 DAEAII<br>0013EA32 DAEAII<br>0018EA32 DAEAII<br>0020EA32 DAEAII<br>0040EA32 DAEAII<br>0040EA32 DAEAII<br>005EA32 DAEAII<br>005EA32 DAEAII<br>006EA32 DAEAII<br>0095EA32 DAEAII<br>0091EA32 DAEAII<br>0091EA32 DAEAII                                                                                                              | 9-248-924E 5200<br>0841WD10EN00110<br>0877WD10KN00110<br>0222WD10HN660<br>0229WD10HN660<br>0270WD10HN660<br>0415WD10HN660<br>0481WD10HN660<br>0594WD10HN660<br>1052WD10HN660<br>1252WD10HN660<br>1252WD10HN660<br>1252WD10HN660<br>1252WD10HN660<br>1252WD10HN660<br>1253WD10HN660<br>0242WD10HN660<br>0318WD10HN660                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| iiŭ                                                |                                               |                                        | Öndadadadadadada                                                                                                                                                                                                                                                                                                                                                                                      | Š0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

|          | H<br>H<br>H                | DRM<br>1PT<br>TH                                             | H :          | ဗ္ဗ             | 88    | 9.       | 000                        | 80                                           | 8    | 60       | 25          | 35                                         | 05     | 05   | 05              | 9 6         | ი <u>დ</u>    | 9 6               | 96          | 8        | 60         | 12         | 12            | 12                                    | 015        | 01       | 0         | 55          | 35                                                                                          | 10      | 50       | 000           | 20                                                                                           | 03   | 80         | 35         | 3           | 9          | 50        | 88                                         | 60   | 210          | )             |
|----------|----------------------------|--------------------------------------------------------------|--------------|-----------------|-------|----------|----------------------------|----------------------------------------------|------|----------|-------------|--------------------------------------------|--------|------|-----------------|-------------|---------------|-------------------|-------------|----------|------------|------------|---------------|---------------------------------------|------------|----------|-----------|-------------|---------------------------------------------------------------------------------------------|---------|----------|---------------|----------------------------------------------------------------------------------------------|------|------------|------------|-------------|------------|-----------|--------------------------------------------|------|--------------|---------------|
| 9        |                            | -<br>DDDD<br>0001<br>7890                                    | H (          | 88              | ADA   | 25       | 3 5                        | 38                                           | 8    | 8        | 25          | 3                                          | 5      | ð    | 9               | 25          | 24            | 38                | 3           | 5        | \$         | 2          | 55            | 3                                     | \$         | 8        | 8         | 25          | 3                                                                                           | 2       | 8        | 25            | \$                                                                                           | 8    | 25         | 2 5        | \$          | 2          | 25        | \$ 8                                       | 2    |              |               |
| Ř.       | ii<br>H<br>H               | 200<br>200<br>445<br>EE                                      | 10           |                 |       |          |                            |                                              |      |          |             |                                            |        |      |                 |             |               |                   |             |          |            |            |               |                                       |            | _        |           |             |                                                                                             |         |          |               |                                                                                              |      |            |            |             |            |           | _                                          |      |              |               |
|          | E3                         |                                                              |              |                 | CAAA  | <b>8</b> |                            | <b>{                                    </b> | A A  | A A      |             | AAAA                                       | ¥      | AAA  | <b>₹</b>        | <b>X</b>    |               |                   | AAA         | <b>≸</b> | AAA        | AAA        |               | AAAA                                  | <b>**</b>  | AAAA     | AAA       | <b>\$</b>   |                                                                                             | *       | A A      |               | {                                                                                            | *    | <b>₹</b>   |            | <b>{ \$</b> | ¥          | <b>\$</b> | {≸                                         | *    |              |               |
|          | ))<br> }<br> {<br> 4<br> 4 | 100<br>312<br>0                                              |              |                 | 33    |          |                            |                                              |      |          |             |                                            |        |      |                 |             |               |                   |             |          |            |            |               |                                       |            |          |           |             |                                                                                             |         |          |               |                                                                                              |      |            |            |             |            |           |                                            |      |              | ł .           |
| į        | ii<br>14<br>18<br>18       | 1111<br>3333<br>ABBC                                         |              | 96              | 000   | 88       | 25                         | 38                                           | 8    | 8        | 200         | 200                                        | 88     | 8    | 8               | 88          | 38            | 38                | 38          | 28       | 8          | 8          | 88            | 38                                    | 88         | 8        | 8         | 88          | 38                                                                                          | 8       | 88       |               | 88                                                                                           | 8    | 88         | ٥          | 88          | 8          | 88        | 88                                         | 8    | ÒĊ           | 1             |
| i        |                            | 9011                                                         | 11 1<br>14   | 7 X Z           | ZYZ   | 2X2      | 7.7                        | ZXZ                                          | ZXZ  | ZXZ      | ZNZ         | 787                                        | ZNZ    | ZNZ  | ZNZ             | ZNZ         | 7N7           | 787               | 717         | ZNZ      | ZNZ        | CAZ        | 272           | 35                                    | CVI        | CMZ      | CAZ       |             | 2 2                                                                                         | 2       | 25       | 35            | 277                                                                                          | CMZ  | 27         | 25         | ZMZ         | CMZ        | 22        | CMZ                                        | CMZ  | 7N7          |               |
|          | £1                         | CCC<br>000<br>678                                            | 1 -          | 22              | J218  | 2:       | 7 5                        | 72                                           | 2    | 2        | 20          | 2:                                         | 2      | 22   | 22              | 25          | 7 6           | 25                | 25          | 2        | 2          | 22         | 20            | 2 5                                   | 2          | 22       | 25        | 20          | 2                                                                                           | 2       | 22       | 20            | 25                                                                                           | 22   | 20         | 20         | 25          | 22         | 20        | 25                                         | 2    | 22           | 1             |
|          |                            | -<br>CCC<br>000<br>234                                       | 11 0         |                 | ¥ A   |          |                            |                                              |      |          |             |                                            |        |      |                 |             |               |                   |             |          |            |            |               |                                       |            |          |           |             |                                                                                             |         |          |               |                                                                                              |      |            |            |             |            |           |                                            |      |              |               |
| i        | ii<br>11<br>H<br>H         | 8888<br>1111<br>2223<br>DDD                                  | # 1          | 711             | 711BY | 711      | 711                        | 711                                          | 711  | 711      | 711         | 711                                        | 711    | 711  | 711             | 711         | 117           | 117               | 711         | 711      | 711        | 711        | 711           | 117                                   | 7:1        | 711      | 711       | 711         | 11                                                                                          | 711     | 711      |               | 7:1                                                                                          | 711  | 2:         | 112        | 7.1         | 711        | 711       | 7.1                                        | 711  |              | )<br>         |
| i        | i —                        | 11<br>12<br>12<br>12<br>13                                   | # 3          | 88              | 000   | 88       | 88                         | 38                                           | 8    | 8        | 88          | 38                                         | 8      | 8    | 83              | 88          | 38            | 38                | 38          | 8        | 8          | 8          | 88            | 38                                    | 88         | 8        | 8         | 88          | 38                                                                                          | 8       | 88       | 28            | 38                                                                                           | 8    | 88         | 38         | 88          | 8          | 88        | 38                                         | 000  |              | )<br> -<br> - |
|          |                            | 888<br>111<br>222<br>A88                                     |              | 550             | 6551  | 555      | 30 X                       | 550                                          | 555  | 555      | 040<br>0 0  | 140                                        | ₩.     | 54A  | <b>4</b> €      | ₩.          | 4 4<br>4 4    | ₹ ₹ ₹ ₹ ¥         | 4           | 34S      | 34A        | 53A        | <b>₩</b>      | 7 ¥ 5 €                               | 33         | 33A      | 33A       | A 50        | <b>₹</b> ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹                                                | 83<br>8 | ¥8,5     | ₹ c c         | 23<br>23<br>24<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25 | 33A  | ₩.         | ₹ 5°       | 33A         | 33A        | 33A       | \ \<br>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 3A7  | 200          | <br>          |
|          |                            | 3888<br>3111<br>3022<br>AA                                   | nia          | Y Y             | NAC   | S<br>S   | <b>X X X X X X X X X X</b> | ¥<br>Y<br>Y                                  | ¥    | ¥.       | ¥<br>₹      | \ \<br>  \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | ₹      | Ž    | ¥ S             | ¥:          | 5 4<br>5 4    | 2 4<br>2 4<br>2 4 | 2 Z         | Ž        | ¥          | ¥.         | ¥ ¥           | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \ <u>\</u> | MAC      | ¥.        | ¥<br>¥<br>¥ | \<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\ | ₹       | ¥.       |               | A                                                                                            | ¥    | YAC<br>YAC | ۲<br>ا     | \ <u>\</u>  | AC         | ¥ ₹       | ₹<br>Ş<br>Ş                                | A    | NIN          |               |
|          | 1<br>1<br>1                | 3888<br>0000<br>8888                                         | II (         | on a            | 985   | onι      | n a                        | 0 00                                         | 6    | ~        | NO          | חם                                         | 0      | w)   | ∞ (             | <b>20</b> ( | 77 C          | nu                | 7 0         | m        | •          | ~ (        | שמ            | ס מ                                   | ) <b>~</b> | 0        | 0         | $\sim$      | u C                                                                                         | 0       | 0        | <b>-</b> -    | oon                                                                                          | 0    | ന          | Oυ         |             | 0          | ധ മ       | വ                                          | സ    | 5 C          | ŀ             |
| 1        |                            | 1 12 2 20                                                    | Cal          | 174             | i Si  | g;       | 2 2                        | 220                                          | 9    | 2        | 4/8         | 248                                        | 100    | 4    | 105             | 7           | ה<br>ה        | 200               | 3 6         | 169      | 116        | 3          | 3/4           | 2 6                                   | 108        | 4        | 8         | 138         | 9 6                                                                                         | 100     | 409      | 7,0           | 179                                                                                          | 115  | 120        | 2,5        | 57          | 100        | 7 3       | 129                                        | 7    | 4 G          | <br>          |
| က        | rmance                     | 888<br>888                                                   | ii<br>H<br>H | <b>.</b>        | • —   | ~ .      | <b>-</b> -                 |                                              | . —  | <b>.</b> |             | 4                                          |        | -    | ⊶,              | <b></b> .   | ٦.            | <b>-</b>          |             |          |            | ~          | <b>-</b> - 0  | <b>.</b>                              | ٠          | _        | <b></b> , | c           | u                                                                                           |         | ⊶.       | <b>-</b>      | <b>-</b>                                                                                     | _    | <b></b> .  | <b>-</b> , | 4 ,         | , <b>.</b> | <b></b> . |                                            | _    |              | 1             |
| F F      | rfo                        | 1888888<br>1000000<br>1866667<br>1888                        |              |                 | 9000  | 88       |                            |                                              | 8    | 88       |             |                                            | 8      | 8    |                 |             |               |                   |             | 200      | 8          | 000        |               |                                       | 88         | 8        | 80        |             |                                                                                             | 8       | 800      |               |                                                                                              | 8    | 88         |            |             | 00         |           |                                            | 00   |              | <br>          |
| ا ـه     | 1 d                        | 8004<br>1008<br>1008<br>1008<br>1008<br>1008<br>1008<br>1008 | ii           | ഥഥ              | 01660 | ഥ        | Dα                         | യ                                            | ω.   | ഥ        | യ ധ         | O                                          | ယ      | ω.   | ഥ               | மை          | Ou            | o c               | o cc        | മ        | ശ          | മ          | Oα            | വ                                     | മ          | ഥ        | ഥ         | மை          | വെ                                                                                          | മ       | ഥ        | Ωu            | വ                                                                                            | മ    | ഥ          | ΩŒ         | മ           | <b>6</b>   | மை        | യ                                          | ഥ    | മമ           | l             |
| - SE     | 9                          | 388<br>900<br>444                                            | 0            | 000             | 901   | 901      | 200                        | 901                                          | 901  | 901      | 900         | 106                                        | 901    | 212  | $\frac{310}{2}$ | 106         | 2 0           | 200               | 100         | 901      | 901        | 901        | 200           | 106                                   | 901        | 901      | 901       | 901         | 106                                                                                         | 901     | 86       |               | 901                                                                                          | 901  | 900        | 200        | 901         | 901        | 000       | 901                                        | 901  | 901          | !<br>!        |
| N i      | ! —                        | 933<br>333                                                   | 11 00 (      | $\omega$        | 03299 | 0        | $\sim$                     | u m                                          | 0    | $\alpha$ | ν-          | ٠.                                         | $\sim$ | ന    | $\sim$          | ∾•          | - C           | <b>,</b> ,        | <b>√</b>    |          | N          | ~          |               | $\sim$                                | . ⊷        | ~        | ┥,        | -           | <b>→ へ</b>                                                                                  | O       | $\alpha$ | vc            | , 0                                                                                          | 0    | ന          | n C        | , 0         | 0          | 0~        | <b>&gt;</b> ~                              | 0    | <b>⊃</b> ≁   |               |
| 2        | į i                        | 8888<br>0000<br>2233                                         | # ⊢ €        | ຕຕ              | 6     | സ        | 7) (7                      | າ ຕ                                          | (C)  | ო (      | V           | ) (T                                       | က      | S)   | ന               | n c         | n c           | J 4               | א כי        | က        | <b>(7)</b> | <b>(1)</b> | $\sim$ $\sim$ | 1 N                                   | າຕ         | <b>m</b> | က၊        | ຕເ          | າຕ                                                                                          | (7)     | ന        | ກຕ            | າຕ                                                                                           | ຕ    | നം         | n r        | າຕ          | က၊         | ຕຕ        | າຕ                                         | က၊   | <b>7</b> (7) |               |
| AWARDS   |                            | 8888<br>0000<br>2222                                         | EX (         |                 |       |          |                            |                                              |      |          |             |                                            |        |      |                 |             |               |                   |             |          |            |            |               |                                       |            |          |           |             |                                                                                             |         |          |               |                                                                                              |      |            |            |             |            |           |                                            |      |              |               |
| CT AW    | ,                          | 888<br>0000<br>222                                           | SYST         |                 |       |          |                            |                                              |      |          |             |                                            |        |      |                 |             |               |                   |             |          |            |            |               |                                       |            |          |           |             |                                                                                             |         |          |               |                                                                                              |      |            |            |             |            |           |                                            |      |              |               |
| NTRAC    | R<br>  Z                   | 888<br>000<br>222                                            | RING         |                 | 05    |          |                            |                                              |      |          |             |                                            | 10     |      |                 | 5           | 20            |                   | 03          | )        |            | 05         | 8             | 55                                    | ;          | 10       |           | 2           | y<br>S                                                                                      | 2       | 58       | 20            |                                                                                              |      | 7          | 36         | 55          | 85         | 20        | ខ្លួ                                       | 01   | 01           |               |
| 8        | 9                          | 3888<br>0000<br>2222                                         | INEE         | 0084<br>0084    | 4     | 9086     | 2000                       | 0094                                         | 0076 | 0092     | 0020        | 0025                                       | an a   | 0028 | 0034            | മ           | 2             | 2000              | n on        | 3        | LO.        | മ          | n a           | າຜ                                    | 0          | ~        | 0085      | <b>~</b> •  | + m                                                                                         | 4       | ~ (      | <b>T</b> ~    | 9800                                                                                         | 0092 | 009        |            | 900         | 0084       | 0086      | 0084                                       | 0087 | 5000<br>0000 |               |
| PRIM     | b]i                        | 8888<br>0000<br>1111                                         | ENG          | 7.              | :1:   | 7.       | 7.5                        | 7.7                                          | 71   | 7.5      | a<br>v<br>v |                                            | 35     |      | ខ្ម             | n<br>S      | 0 c           | o ec              | ) LC        | 32       | 35         | 73         | 2 5           | 2.5                                   | 33         | 73       | 23        | ا<br>ا      | 3.5                                                                                         | 73      | 55       | 2 K           | 32                                                                                           | 73   | 5,5        | 3 K        | 23          | 23         | 5,4       | 33                                         | 23   | \$ C         |               |
| T 0F     | : تد إ                     | 11008                                                        | SAIC         | $\circ$ $\circ$ | 00000 | 0        | <b>&gt; c</b>              | $\circ$                                      | 0    | 0        | <b>o</b> c  | 0                                          | 0      | 0    | 0               | 00          | <b>&gt;</b> C | <b>&gt;</b> C     | 0           | 0        | 0          | 0          | <b>&gt;</b> C | 0                                     | 0          | 0        | 0         | $\circ$     | 0                                                                                           | 0       | 0        | <b>&gt;</b> C | $\circ$                                                                                      | 0    | $\circ$    | <b>5</b> C | 0           | 0          | $\circ$   | 0                                          | 0    | 20           |               |
| LISI     | 병                          | 3888<br>3000<br>1111                                         | 900          |                 | 6001  |          |                            |                                              | 00   | 88       |             | 50                                         | 8      | 8    | 88              |             |               |                   |             | 8        | 8          | 8          | 35            | 36                                    | 8          | 8        | 88        |             |                                                                                             | 8       | 88       | 35            | 88                                                                                           | 00   | 88         | 38         | 8           | 9          |           | 88                                         | 88   |              |               |
| LPHA     | ၂၁                         | ABB<br>2000<br>3311                                          | 4E 0         | മധ              | (0)   | ഥ        | ΩŒ                         | വ                                            | ω    | ഥ        | ΩŒ          | (0                                         | (D     | so i | 10              | Oυ          | Oυ            | Oι                | o co        | ıω       | (0)        | a c        | Ωu            | വ                                     | a) (a)     | ıΩ.      | a c       | O ti        | ם א                                                                                         | 2       | æι       | Ωu            | a co                                                                                         | (O)  | മ          | o u        | ω (         | മ          | io u      | വ                                          | 60   | മഥ           |               |
| ₹        | ode                        | 2333<br>2333                                                 | 8-92         |                 | ZWD1  | 9        | 35                         | 8<br>8<br>8<br>10<br>8                       | 940  | 35       | 35          | 3                                          | 5      | 5    | 5               |             |               |                   |             | \$       | 4501       | 3          |               |                                       | 3          | 350      | 5         |             | 3801                                                                                        | 3401    | <u> </u> |               | 32                                                                                           | 2MD1 | 56         |            | 3401        | 3          |           | 540                                        | 3401 |              |               |
| 1118<br> | St                         | AAAA<br>0000<br>1222                                         | 9-24         | 080             | 084   | 260      | 154                        | 160                                          | 153  | 174      | 032         | 037                                        | 063    | 063  | 22              | 101         | 1 200         | 136               | 149         | 163      | 173        | 022        | 000           | 027                                   | 035        | 035      | 036       | 9 2         | 240                                                                                         | 044     | 44.      | 0.44<br>0.75  | 056                                                                                          | 072  | 980        | 96         | 093         | 663        | 119       | 161                                        | 167  | 022          |               |
| SI       | ш                          | v                                                            | 1100         | n               | 100   | (        | ~ n                        | . (V                                         | ·71  | , J (    | .u r        | . (1)                                      | ~~     | (V)  | ·~ (            |             | ~ r           | ~ C               | <i>'</i> '\ | · ~      | (1)        | ٠٠٠ (      | . v C         | . (V                                  | . ~        | (1)      | (V) (     | .u n        | u (V                                                                                        | ~~      | ·~ (     | u (1          | <i>(</i> 7)                                                                                  | 'V'  |            | ~ (\       | . (7)       | · · · ·    | , u       | . W                                        | (V ( | ~~           |               |

| 93 FY93      |
|--------------|
| SEP          |
| ŧ            |
| 95           |
| 0CT          |
| AWARDS       |
| CONTRACT     |
| PRIME        |
| R            |
| LIST         |
| <b>ALPHA</b> |
| ST18         |

| D H                                                                        | ZN-I                                          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 002111200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|----------------------------------------------------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7 H<br>0 H<br>1 H                                                          | -<br>00001<br>78901                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                            | 1 288                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 22222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                                            | CDDDDDDD<br>100000000<br>312344444<br>D ABCDE |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| £2                                                                         |                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11 | CCCCCC<br>0000000<br>2345678                  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | O N AUR228 Y AUR28 Y A |
| 811                                                                        | BBBBBBBB<br>11111111<br>2222223<br>BCCCDDD    | 00087111<br>00087111<br>00087111<br>00087111<br>00087111<br>00087111<br>00087111<br>00087111<br>00087111<br>00087111<br>00087111<br>00087111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 000737335<br>0007373735<br>0007373735<br>0007373735<br>00073735<br>00073735<br>355                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 10<br>16<br>18<br>19<br>11<br>11<br>11                                     |                                               | NNNNACOSAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NNR42581<br>NNR42581<br>NNR42581<br>NNR42581<br>NNR42581<br>NNR42581<br>NNR42581                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| # # # # # # # # # # # # # # # # # # #                                      | 888888<br>888888                              | California 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 200000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 200000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 200000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 200000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 200000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20 | Maryla<br>800000<br>78040<br>199531<br>225000<br>93373<br>53335<br>62133<br>73043                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| nemental series from the series of Performance                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | CONT) San Diego<br>9301069901016600061<br>9302039901016600061<br>9302039901016600061<br>93021099901016600061<br>9302199901016600061<br>93031189901016600061<br>9303199901016600061<br>9306159901016600061<br>9306229901016600061<br>9306229901016600061<br>9306229901016600061<br>93082799901016600061<br>93082799901016600061<br>93082799901016600061<br>93082799901016600061<br>93082799901016600061<br>93082799901016600061<br>93082799901016600061<br>93082799901016600061<br>9308279901016600061<br>9308279901016600061<br>9308279901016600061<br>9308279901016600061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Fort Ritchie 92102193093029450241 92102693093029450241 92123093093029450241 92123093093029450241 93010693093029450242 93032393093029450241 93032693093029450241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ME CONTRACT AWARDS<br>BREAKHERFERFER<br>STREAT NAME                        | 888888888<br>0000000000000000000000000000     | INEERING SYSTEM ( 0009 0003 0001 00010 00010 00010 00010 00015 00016 00016 00016 00017 00018 00017 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 000001 00001 00001 00001 00001 00001 00001 00001 00001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | INEERING SYSTEMS<br>E544<br>E549<br>E551<br>E548<br>E4208A<br>E555<br>E553                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| A Lisi of FRI<br>====================================                      | 11111111111111111111111111111111111111        | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | OKEJO SAIC ENG<br>DAEA1889D0015<br>DAEA1889D0015<br>DAEA1889D0015<br>DAEA1889D0015<br>DAEA1889D0015<br>DAEA1889D0015<br>DAEA1889D0015<br>DAEA1889D0015                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Sito Arra<br>Est Code                                                      | AAAAA<br>000000<br>122223                     | 2 041340104K<br>2 043340104K<br>2 055540104K<br>2 055540104K<br>2 055540104K<br>2 072540104K<br>2 072540104K<br>2 128540104K<br>2 128540104K<br>2 128540104K<br>2 141140104K<br>2 152440104K<br>2 152440104K<br>2 152440104K<br>2 152440104K<br>2 152440104K<br>2 152440104K<br>2 152440104K<br>2 152440104K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 09-248-924E<br>1 1014EA08<br>1 1015EA08<br>1 1128EA08<br>1 11128EA08<br>1 1132EA08<br>1 1132EA08<br>1 1132EA08<br>1 1132EA08<br>1 1205EA08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| 591                        | DRM<br>11EN<br>17H                                                        | 8888                                                                                                                                                                                                                                 | 90                                                          | 8                                                                        | 4001                                                                                                                                                            | 00                                                                                                                         | 11                                                                             | 11                                                                                    | 12                                                             | 12                                                                | 888                                                                                                                                    |
|----------------------------|---------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 6,                    | E3<br>.DDDDDDDDDDDDDDDDDBRM<br>.0000000000000011EN<br>.1234444445678901PT | O XXXX                                                                                                                                                                                                                               | O<br>ENABN                                                  | O<br>NABN                                                                | OO NABN<br>NABN<br>NABN                                                                                                                                         | O<br>NABN<br>NABN                                                                                                          | O<br>NABN                                                                      | O NABN                                                                                | O NABN                                                         | BYABN                                                             | O UABN<br>UABN<br>UABN                                                                                                                 |
| *                          | E3<br>DDDDDDDDDD<br>100000000000000000000000000                           | ្រី និងនិង                                                                                                                                                                                                                           | BAAA                                                        | ***                                                                      | 0<br>AABA000<br>AABA000<br>AAAA                                                                                                                                 | **                                                                                                                         | *                                                                              | ş                                                                                     | *                                                              | *                                                                 | <b>{{</b> }                                                                                                                            |
| #<br>#<br>#                | )<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)                  | 8888                                                                                                                                                                                                                                 | ∢                                                           | JAL                                                                      | ZZG                                                                                                                                                             | ۵.۵.                                                                                                                       | •                                                                              | ٩                                                                                     | 80                                                             | <                                                                 | JAL<br>JAL<br>JAL                                                                                                                      |
|                            | E1 E2<br>CCCCCCCCCCCCCCDD<br>00000001111111100<br>45678990123333312       | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                                                                                                                                                                                                 | 0<br>2YZ000                                                 | 0<br>ZNZ200BJAL                                                          | ZNZ000<br>ZNZ000<br>SAZNZ000                                                                                                                                    | 0<br> SAZNZ000<br> SAZNZ000                                                                                                | 0<br>SAZNZ000                                                                  | 00<br>SABWZ000                                                                        | 000ZNA                                                         | 000ZNZ                                                            | 0<br>ZNZ400BJAL<br>ZNZ400BJAL<br>ZNZ400BJAL                                                                                            |
| 14<br>14<br>16<br>18       | E1<br>                                                                    | 10444                                                                                                                                                                                                                                | O N<br>AUJ22K                                               | O N<br>BANJ22B                                                           | O N<br>AUJZIK<br>AUJZIK<br>BBUJIIN                                                                                                                              | SUJ11N<br>SUJ11N                                                                                                           | O N<br>SNBBUJINE                                                               | O N<br>BNBBNJ11N5                                                                     | 0 N<br>ANJ228                                                  | O N<br>ANJ22B                                                     | O N O N O N O O N O O O O O O O O O O O                                                                                                |
|                            | 811<br><br>88888886<br>111111111<br>12222233<br>ICCCDDDD                  | 00073735Y<br>00073735Y<br>00073735Y<br>00073735Y                                                                                                                                                                                     | VE6757000                                                   | 0<br>00044923NBANJ                                                       | 0008221CY<br>0008221BY<br>00082213N                                                                                                                             | 0<br>00082213NBE<br>00082213NBE                                                                                            | 00082213N                                                                      | 0008221BN                                                                             | ABC36433Y                                                      | 00080713Y                                                         | 0001521DN<br>00015215N<br>00015215N                                                                                                    |
| #<br>#<br>#<br>#<br>#<br># | <br>BBBBBBBBB<br>10111111<br>90222222<br>AAABBB                           | MR42551<br>NNR42551<br>NNR42551<br>NNR42551<br>NNR42551<br>**                                                                                                                                                                        | NND39951                                                    | NNV11581                                                                 | ina<br>NNR41951<br>NNR41951<br>NRU00551                                                                                                                         | NNU00551<br>NNU00551                                                                                                       | and<br>0 NNU005S1                                                              | in<br>NNU005S1                                                                        | s<br>NN5930A7                                                  | NNQ51581                                                          | NNZ16151<br>NNZ16151<br>NNZ16151                                                                                                       |
| H<br>H<br>H<br>H<br>H      | 88888888888888888888888888888888888888                                    | Marylan<br>52217<br>49193<br>86535<br>548499<br>,310,966                                                                                                                                                                             | D.C.<br>105980                                              | JAPAN<br>39258                                                           | N Carol<br>70905<br>104229<br>92120<br>267,254                                                                                                                  | Penn<br>30000<br>90000<br>120,000                                                                                          | Marylan<br>34340                                                               | Wiscons<br>63297                                                                      | 39151                                                          | Hawaii<br>53334                                                   | JAPAN<br>130435<br>75551<br>91913                                                                                                      |
| OCT 92 - SEP 93 FY93       | B of Performanc                                                           | ######################################                                                                                                                                                                                               | Washington<br>93040693093050000111                          | 930224 00000JA1                                                          | Raleigh<br>93020493071455000371<br>93071594021455000371<br>92101993050755000371                                                                                 | Loretto<br>92112493110144704421<br>93012193110144704421                                                                    | Emmitsburg<br>92112493053126200241                                             | De Pere<br>92110393051619775551                                                       | Saint Charles<br>92113093082466703171                          | Hono lu lu<br>92113093093017000151                                | 930429 00000JA1<br>930924 00000JA1<br>930930 00000JA1                                                                                  |
| B ALPHA LIST OF PRIME CONT | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                    | 09-248-924E OKEJO SAIC ENGINEERING SYSTEM (CONT<br>1 1211EA08 DAEA1889D0015 E554<br>1 1212EA08 DAEA1889D0015 E5442A<br>1 1217EA08 DAEA1889D0015 E5322A<br>1 1273EA08 DAEA1889D0015 E561<br>1 1273EA08 DAEA1889D0015 CONTRACTOR TOTAL | 07-366-9928 1D597 SAID INC<br>1 0512ZD03 MDA90391D0005 0005 | 95-005-287J OWLX2 SAIKAI ENGAN SHOSEN CO LTD<br>2 2069UA10AN6824693C0004 | 06-821-294D ODGE4 SAINT AUGUSTINE COLLEGE<br>1 0117BT60 DABT6091C0031 P00004<br>1 0311BT60 DABT6091C0031 P00005<br>1 0023KF40 DAKF4093C0035<br>CONTRACTOR TOTAL | 04-226-509A OKCK9 SAINT FRANCIS COLLEGE<br>1 0279KF40 DAKF4093C0184<br>1 0346KF40 DAKF4093C0184 PO0002<br>CONTRACTOR TOTAL | 07-596-0358 OECZ7 SAINT MARYS COLLEGE OF MD<br>1 0269KF40 DAKF4092C0440 P00001 | 01-125-196E OEX57 SAINT NORBERT COLLEGE INC<br>1 01018T23 DABT2375A0346 DABT2393F0657 | 03-393-486A 60198 SAINT SWITCH INC<br>4 01690900 DLA90093C0359 | 78-894-486G OTJW1 SAITO TAKEYO<br>1 0045DA16 DADA1692C0016 P00005 | 90-004-954F 0DS29 SAKAKURA TOSO KK<br>2 2460C2742N6283692D0105 00001<br>2 5928C2836N6283692D0105 0007<br>2 5929C2836N6283692D0105 0008 |

| 93 FY93     | 93                                      |              |          |                                         | PAGE 6, 592  |
|-------------|-----------------------------------------|--------------|----------|-----------------------------------------|--------------|
|             | 的复数加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加 |              | 11 11 11 |                                         |              |
| Performance | nance                                   | 811          | E1 E2    | E2 E                                    | :3           |
|             |                                         |              | t        |                                         |              |
| 18888888    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC | BBBBBBBCCCCC | 2222     | 000000000000000000000000000000000000000 | DODDODDODDRM |

| , 592          |                    | DDRM<br>11EN<br>51PT<br>TH                                                     | 1 50<br>1 00                                                                            | 8                                                      | ۷ ۸ ۸                            | SN11<br>SN09                                | 8 Y 09                         | HN01<br>N03                                                                                 | <b>5</b> 0                       | 888                                                                  | 001<br>005<br>005<br>007                                                                                                                                                        |
|----------------|--------------------|--------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|--------------------------------------------------------|----------------------------------|---------------------------------------------|--------------------------------|---------------------------------------------------------------------------------------------|----------------------------------|----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 6          |                    | CDDDDDDDDDDDDDDDRM<br>1000000000000001EN<br>3123444445678901PT<br>D ABCDEEE TH | UABN<br>UABN<br>UABN                                                                    | O UABN                                                 | 0<br>ECAAOOOBNABYPYOB            | 0<br>1000DNABYS<br>1000DNABYS               | O<br>ECAAOOODNABYS             | O NABYMNC<br>NABYMNC                                                                        | ODNABN                           | ONABN<br>DNABN<br>DNABN                                              | ONABBN<br>ONABBN<br>ONABBN<br>ONABBN<br>ONABBN                                                                                                                                  |
| <b>a</b> .     | 3                  | DDDDDDDDDDDDD<br>0000000000000<br>344444456789<br>ABCDEEE                      | AAAA<br>AAAA                                                                            | *                                                      | ECAA00                           | ECAA00                                      | ECAAOC                         | ***                                                                                         | ABAA                             | A8AA<br>A8AA<br>A8AA                                                 | *****                                                                                                                                                                           |
|                |                    | 1100<br>1100<br>3312                                                           | JAL<br>L                                                                                | _                                                      | ∢                                | <b>∢∢</b>                                   | ∢                              | 88<br>8                                                                                     | <b>⋖</b>                         | <b>~~</b>                                                            | ~~~~                                                                                                                                                                            |
|                | £2                 | 177-01                                                                         | ZNZ400BJAL<br>ZNZ000 L                                                                  | 0<br>ZNZ800                                            | 0<br>DNC<br>000                  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | DNC 000                        | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 0<br>SACYZ000                    | 0<br>15ACYZ000<br>15ACYZ000<br>15ACYZ000                             | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                     |
|                |                    | BCCCCCC<br>10000000<br>31234567                                                | 5NBAUJ22A<br>3NBAUJ22A<br>3NBAUJ22A                                                     | O N<br>3NBAUU22A                                       | O N<br>3Y ANJ22K                 | 0 N<br>34 ANJ22K<br>24 ANJ22K               | 0 N<br>3Y ANJ22K               | 0 Y<br>13Y ANJ22A<br>10Y ANJ22A                                                             | O N<br>CNBBUJ11N                 | CMBBUJIIN<br>CMBBUJIIN<br>CMBBUJIIN<br>CMBBUJIIN                     | 0<br>00058128NBBUJ11N5<br>00058123NAANJ22N2<br>00058128NAANJ22N2<br>00058128NAANJ22N2<br>00058128NAANJ22N2                                                                      |
|                | 811                | BBBBBBB<br>1111111<br>2222222<br>BCCCDDD                                       | 0001521                                                                                 | 0001731                                                | 0001731                          | 0001731<br>0001731                          | 0001731                        | 0001629<br>0001629                                                                          | 0005812                          | 0005812<br>0005812<br>0005812                                        | 0005812<br>0005812<br>0005812<br>0005812<br>0005812                                                                                                                             |
|                | <br>               | 386888888<br>30111111<br>39022222<br>AAA88                                     | NNZ16151<br>NNZ161C2<br>NNZ161C2                                                        | NNY171C2                                               | NNZ141C2                         | NNZ111C2<br>NNZ111C2                        | nd<br>  NNZ111C2<br>  **       | nia<br>NNZ299C2<br>NNZ299C2                                                                 | NNS20351                         | NNS203S1<br>NNS203S1<br>NNS203S1                                     | NNN<br>NNS20351<br>NNS20351<br>NNS20351<br>NNS20351<br>**                                                                                                                       |
|                | ΙÖ                 | 38888888888888888888888888888888888888                                         | JAPAN<br>354264<br>1330000<br>1,982,163                                                 | JAPAN<br>35425                                         | Hawaii<br>166730                 | D.C.<br>1077500<br>44287<br>1,121,587       | Marylar<br>117300<br>1,238,887 | Califor<br>667750<br>32843<br>700,593                                                       | Florida<br>138493                | Florida<br>198634<br>198634<br>154002<br>551,270                     | Florida<br>318144<br>104616<br>31980<br>33832<br>33071<br>554,714<br>1,105,984                                                                                                  |
| EP 93 FY93     | f Perfo            | 88888<br>000000<br>46666                                                       | 00000JA1                                                                                | 00000JA1                                               | lu<br>2617000151                 | ngton<br>151850000111<br>03050000111        | s AFB<br>3101450241            | iego<br>160466000061<br>162466000061                                                        | urt Field<br>13032975121         | rt Field<br>3132975121<br>3032975121<br>0132975121                   | nville<br>3035000121<br>3035000121<br>3035000121<br>3135000121<br>3135000121                                                                                                    |
| OCT 92 - S     | Place              | 88888888888888888888888888888888888888                                         | 930930<br>930930                                                                        | 920609                                                 | Honolul<br>930802940726          | Washin<br>9210029305<br>9309309310          | Andrew<br>93092994033          | San Di<br>9212119306<br>9303019306                                                          | Hurlbu<br>9309309311             | Hurlburt<br>921224930331<br>930311930630<br>930701930901             | Jacksonv.<br>921001930930<br>930129930430<br>930518930630<br>930429930531<br>9307289308313                                                                                      |
| AWARDS         |                    | 3888888<br>0000000000000000000000000000000                                     | (CONT)                                                                                  | LT0                                                    | INC                              | TOTAL                                       | TOTAL                          | TOTAL                                                                                       | INC                              | INC<br>TOTAL                                                         | INC<br>TOTAL<br>TOTAL                                                                                                                                                           |
| ME CONTRACT A  | ment N             | 1222222222                                                                     | TOSO KK<br>DOOS<br>CONTRACTO                                                            | O DENKI CO                                             | M ELECTRIC                       | POOOO3<br>LOCATION                          | SONS INC<br>CONTRACTOR         | BERT W INC<br>1 00002<br>CONTRACTOR                                                         | CONCESSIONS<br>P00042            | ONCESSIONS<br>POOO33<br>POOO35<br>POOO39<br>LOCATION                 | DNCESSIONS<br>P00001<br>P00001<br>P00004<br>P00005<br>LOCATION<br>CONTRACTOR                                                                                                    |
| LIST OF PRIME  | CAGE Establishment | 18888888888888888888888888888888888888                                         | 0.000                                                                                   | 5F61 SAKAMOT<br>83692C6002                             | ORYXO SAKUMA<br>DACAB393C0037    | B 0D3F7 SALAS & F4964293C0001 F4964293C0001 | SALAS & F4964293C0108          | /XTO SALAS B<br>171191C4308<br>171191C4308                                                  | OJRW4 SALAS C<br>F0862090C0006   | F 0JRW4 SALAS C<br>F0862090C0006<br>F0862090C0006<br>F0862090C0006   | 784 SALAS C<br>83569200114<br>8369300047<br>8369300047<br>8369300047<br>8369300047                                                                                              |
| ST18 ALPHA LIS | · `                | AAAAAABB<br>0000000000<br>223333311                                            | 90-004-954F 0DS29 SAKAKURA<br>2 5930C2836N6283692D0105<br>2 2521C2836N6283693C0195<br>6 | 95-001-645B 0SF61 SAKAMOTO<br>2 2537C2836N6283692C6002 | 00-834-482C OR<br>1 0198CA83 DAC | 06-303-750B                                 | 06-303-750B<br>3 0486LA01 F49  | 02-122-763C 0VXTO SALAS   2 471VC3387N6871191C4308   2 336ZC3387N6871191C4308               | 13-104-528J 0J<br>3 0191NA01 F08 | 13-205-538F 0J<br>3 0040NA01 F08<br>3 0073NA01 F08<br>3 0116NA01 F08 | 13-205-538F 0JRW4 SALAS C(2 0109MA10DN6883692C0114 2 0238MA10DN6883693C0047 2 0301MA10DN6883693C0047 2 0321MA10DN6883693C0047 2 0357MA10DN6883693C0047 2 0367MA10DN6883693C0047 |
|                |                    |                                                                                |                                                                                         |                                                        |                                  |                                             |                                |                                                                                             |                                  |                                                                      |                                                                                                                                                                                 |

| , 593                                    |             | DDRM<br>11EN<br>01PT                                                             | 002<br>002<br>002                                                  | NY12                                     | \$                                  | 4N 09                              | 8                                               | 80                            | 10                                 | 90                              | 88881108800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 20                              |
|------------------------------------------|-------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------|------------------------------------------|-------------------------------------|------------------------------------|-------------------------------------------------|-------------------------------|------------------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| GE 6.                                    |             | 000000<br>000000<br>26789                                                        | A X X X X X X X X X X X X X X X X X X X                            | YABYNY1                                  | NABN                                | NABYMN09                           | NABN                                            | NABN                          | NABN                               | NABN                            | A NAME OF SERVING SERV | NACN                            |
| PAGE                                     | E3          | CDDDDDDDDDDDDDDDDRM<br>1000000000000011EN<br>31234444445678901PT<br>D ABCDEEE TH | °                                                                  | o<br>VVV                                 | 0<br><b>VVV</b>                     | o<br>V                             | 0<br>VVV                                        | BAAA 0                        | °<br>≸                             | 8AAA                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                               |
| #<br>#<br>#<br>#                         |             | CDDDDC<br>10000<br>31234                                                         | 4444<br>4444                                                       | BD A                                     | BC A                                | 8Z A                               | B<br>A                                          | 8A B/                         | CCDAAAA                            | 8A 6V                           | 8 \$\$\$\$\$\$\$<br>8 \$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 7                               |
| ##<br>##<br>##<br>##<br>##               | £2          | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                           | ZNZ2008PML<br>ZNZ2008PML<br>ZNZ2008PML<br>ZNZ2008PML               | 000ZMQ                                   | 0<br>2N1ABNZ000                     | 000ZNZ                             | 000ZND                                          | 000ZMZ                        | 0<br>ANZ 000                       | 0<br>ANZ000                     | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 000ZAW                          |
|                                          | <b>E1</b>   | 1234567                                                                          | 15NBAUJ22A<br>15NBAUJ22A<br>15NBAUJ22A<br>15NBAUJ22A<br>15NBAUJ22A | 0 N<br>13Y AUJ22A                        | 0 N<br>53Y ANJ22N1                  | 0 N<br>15Y AUJ22D                  | 0 N<br>63Y AUJ22A                               | 0 N<br>00051484NBAUJ22K       | 0 N<br>437 ANJ22A                  | O N<br>1EY AUJ22K               | 0 N<br>9E B<br>9EY ANJ22K<br>9C B<br>3CY ANJ22B<br>BCY ANJ22B<br>BEY ANJ22B<br>BEY ANJ22B<br>BEY ANJ22C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 6CY AUU21B                      |
|                                          | 811         | 38888888888888888888888888888888888888                                           | 00017215<br>00017215<br>00017215<br>00017215                       | 000152                                   | 000354                              | 000871                             | 000179                                          | 000514                        | .000364                            | CMN3761                         | DJE349<br>DJE349<br>DO0358<br>000358<br>AFN372<br>ACS372<br>ACS372                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0002836CY                       |
|                                          | ļ           | 88888888888888888888888888888888888888                                           | NNZ199C2<br>NNZ199C2<br>NNZ199C2<br>NNZ199C2<br>NNZ199C2           | ifornia<br>1880 NNZ161C2                 | NN345589                            | rnia<br>NNC219C2                   | lersey<br>60 NNS119S1                           | NN891582                      | 18<br>NN5970C9E0003644             | na<br>-NN 1440A2                | Oklahoma<br>13320-YN4910A4ADJE3499E B<br>35866-NN4910A4ADJE3499E A<br>99952 YN4910A4ADJE3499C B<br>47500-NN3010A3 0003566GY A<br>27000-NN3040A3 0003593CY A<br>137100-NN1560A1AAFN3728EY A<br>120000-NN1560A1AACS3728EY A<br>37980-NN1560A1AACS3728EY A<br>37980-NN1560A1AACS3728EY A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NNAN93S1                        |
| 19<br>H<br>10<br>H<br>11<br>H<br>11<br>H |             | 88888888888888888888888888888888888888                                           | PANAMA<br>90000<br>60000<br>90000<br>320,000                       | Califor<br>742880                        | 0h1o<br>28922                       | Califor<br>42987                   | New Jer<br>43450                                | D.C.<br>29010                 | Illino<br>41552                    | Ok lahoma<br>799920-NN14        | 0klahon<br>133320-<br>35866-<br>35866-<br>99952-<br>47500-<br>27000-<br>1200050-<br>37980-<br>37980-<br>37980-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Penn<br>4092139                 |
| SEP 93 FY93                              | a of Perf   | 88888888888888844666666666788                                                    | 00000PM1<br>00000PM1<br>00000PM1<br>00000PM1                       | Twentynine Palms<br>92112593120580994061 | an<br>3051801000391                 | D1ego<br>5081766000061             | hurst<br>1093037770341                          | hington<br>3061550000111      | ite<br>1021770122171               | an<br>061521900402              | an<br>120121900402<br>120121900402<br>120121900402<br>060721900402<br>063021900402<br>081821900402<br>081821900402                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ftwater<br>1091575792421        |
| OCT 92 -                                 | Place       | BBBBBBBBBBBBBBBBBBB 000000000000000000                                           | 921203<br>930527<br>930618<br>930816                               | _                                        | Akroi<br>93041693(                  | San<br>309109                      | CO Lake)<br>93041693(                           | Wash<br>93061593              | Skok<br>92101993                   | Duncan<br>930614930615          | Duncar<br>930719911201219<br>930719911201219<br>930805911201219<br>930413920607219<br>921120930630219<br>930913930818219<br>930913930818219                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | S Sw11                          |
| CT AWARDS                                |             | 888888888<br>0000000000000000000000000000                                        | OR TOTAL                                                           | OW COMPANY                               |                                     | ON & PARTNERS                      | REPR ELEV                                       |                               | 03                                 | COLLEGE                         | OR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | BLGICAL STUDIE                  |
| ME CONTRACT                              | shment Name | 88888888<br>000000000<br>12222222                                                | CARLOS<br>0031<br>0041<br>0041<br>0044<br>CONTRACT                 | WARE WINDOW                              | TOOLS INC                           | SALERNO/LIVINGSTON<br>92D0875 0002 | SERVICE &                                       | SOL INC<br>3166               | æ<br>I<br>>                        | KOOTENAI<br>PHOOO1              | INDUSTRIES 52 P00008 52 P00008 53 P00002 64 P00002 65 P00004 67 P00004 68 P00002 68 P00002 69 P00002 69 P00002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ST FOR<br>P30032                |
| IST OF PRIME                             | Esta        | 88888888<br>0000000000<br>111111111                                              | 7 SALAZAR<br>291D0012<br>291D0012<br>291D0012<br>291D0012          | 3W7 SALECO/WARE<br>71191C9329            | SALEM<br>93C009E                    | JUB SALERNO<br>71192D0875          | 127 SALES S<br>1729205476                       | 9P318 SALINS<br>DLA13H93ABB05 | K 78046 SALISBURY<br>DLA45093C0036 | 0BDD0 SALISH<br>4263092C0581    | 8-206-698F 0BDD0 SALJ IND<br>1436AE07 DAAE0791C0352<br>1437AE07 DAAE0791C0352<br>1706AE07 DAAE0791C0352<br>2338JA124N0010492CA606<br>0038GH30 F0460691C0352<br>0027GJ12 F096039CC040<br>0032GJ12 F096039CC1213<br>0028GJ12 F096039CC1423                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | GH867 SALK IN<br>DAMD1788C8082  |
| ALPHA LIS                                | Code CAGE   | AAAAABBBB<br>00000000000<br>2333331111                                           | HC902<br>HC902<br>HC902<br>HC902                                   | .504-195H OCGW7                          | 5-419-154K 4Y312<br>0141RC999N00181 | 8-378H OHJU8<br>7C3387N68711       | -506-629E OWWZ7 SALES<br>E008C2472N6247292D5476 | 8-7100<br>5013H               | 00-622-189K 780<br>4 00760400 DLA4 | 1-449-849G OBD<br>0512GE40 F426 | 6-698F 08E<br>6AE07 DAAE<br>7AE07 DAAE<br>6AE07 DAAE<br>6AE07 DAAE<br>8JA124N001<br>9JA124N001<br>8GJ12 F096<br>8GJ12 F096                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 7-974-176F 6H8<br>0257MD17 DAMD |
| ST18                                     |             | SAAAA<br>R00000<br>V12222                                                        | 95-006<br>1 0056<br>1 0175<br>1 0189<br>1 0227                     | 15-504<br>2 6529                         | 05-419<br>2 014]                    | 07-438<br>2 Y317                   | 05-506<br>2 E008                                | 02-528<br>4 7195              | 00-62;<br>4 0076                   | 11-449<br>3 0512                | 18-20<br>1 1436<br>1 1706<br>2 2338<br>2 1406<br>3 3 0038<br>3 0038<br>3 0038                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 07-974<br>1 0257                |

| 6, 594                                     | ******                                  |                                  |
|--------------------------------------------|-----------------------------------------|----------------------------------|
| PAGE 6, 594                                |                                         | <b>E</b> 3                       |
|                                            |                                         | E1 E2                            |
|                                            |                                         | 811                              |
| 10S OCT 92 - SEP 93 FY93                   | *************************************** | Place of Performance             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 | 11月10日11日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日 | Est Code CAGE Establishment Name |
| ST18                                       | THE HEALTH                              | Est 30(                          |

NABYSY09 NABN 09 999999 1888888 8888 888638 8 NABYPY09 ECAAOODNABYMNOS ECAAOODNABYMNOS ECAAOODNABYMNOS ECAAOODNABYMNOS FNABN 0 0 0 0 0 0 CZZAAAA CZZAAAA CZZAAAA CZZAAAA CZZAAAA CZZAAAA CZZAAAA CZZAAAA **\*\*\* { }** ¥¥ ABA **\*\*\*\*\*** ည္ထ BC 77777 ⋖ 4444 AYZ000 AYZ000 AYZ000 AYZ000 AYZ000 DNC 000 ZNZ000 ZNZ000 ZNZ000 ZNZ000 ZNZ000 ZNZ000 ZNZ000 DNA 0000 DNA 0000 DNA 0000 DNZOOO 0 N 0 0001623ANBBNJ11N5ADNC000 AUU218 AUU218 AUU218 AUU218 AUU218 AUU218 AUJ22A AUJ22A AUJ22A AUJ22A AUJ22A AUJ22A AUJ22A ANJ22K ANJ22K ANJ22K ANJ22K 0 N 00016293Y ANJ22A 00016293Y ANJ22A 00016233Y ANJ22A SNBBUJ SNBBUJ SNBBUJ SNBBUJ SNBBUJ SNBAUJ 0 0002836CY / 0002836CY / 0002836CY / 0002836CY / 0002836BY / 0002836CY / 0002820CY / 000280CY / 000280CY / 0002820CY / 0002820CY / 0002820C 00016113Y 00016113Y 00016113Y 00016113Y 00016113Y 00016113Y 2222 0004911 0004911 0004911 0004911 0001761 0001761 0001761 0001761 0004911 California 1760925 NNZ299C2 ( 673470 NNZ299C2 ( 434,395 \*\* 123045 NNZ199C2 (182223 NNZ199C2 (182223 NNZ199C2 (182223-NNZ199C2 (305, 268 NNZ222C2 NNZ222C2 NNZ222C2 NNZ222C2 NNZ222C2 NNZ222C2 NNZ222C2 NNAN93S1 NNAN93S1 NNAN93S1 NNAN93S1 NNAN93S1 NNS112S1 NNS112S1 NNS112S1 NNS112S1 NNS112S1 NNS112S1 \*\* NNZ244C2 California 26322 NNZ152C2 Carolina 33762 NNZ2 Arkansas 168955 NN 26313 NN 87875 NN 67834 NN 135781 NP 57428 NP 46675 NP Arizona 264416 N 539180 N 100609 N 96217 N 229750 N 55707 N 31000 N Penn 109577 1 1742000 1 128481 379791 515388 967,376 S Ġ. Arsenal 93031793091575792421 93031793091575792421 93092394061475792421 93093094061475792421 93092794061475792421 92102993093083300041 93030593093083300041 93031293093083300041 93061493093083300041 93071593093083300041 93082493093083300041 Luke AFB 93093094013142800041 93093094013142800041 93093094011542800041 93093093063042800042 Sierra Army Depot 93092395112271771061 93091694091671771061 CO Pina Bluff Arsena 93042093033055340051 93051893053055340051 93052793063055340051 9306099306305340051 9306099306305340051 93062493063055340051 N North Charleston 93082393100750875451 Edwards AFB 93071993083121600061 Williams (CONT) CORPORATION CNSTR 78254 SALM CONSTRUCTION COMPANY DACA0593C0113 DACA0593C0115 CNSTR TOTAL TOTAL S TOTAL TOTAL CONTRACTOR TOTAL ဌ BLGICAL ď VER ROOFING 6 5000 5001 5001 5001 CONTRACTOR 0013 0015 0025 0024 0022 CONTRACTOR VER PROJECT 5058 5059 5061 5062 5063 5064 5065 ST FOR BLGIC, P30033 P30034 P30035 P30036 P30037 CONTRACTOR S PIPELINE P00004 PAVING DREDGING 7F 0C2Z1 SALT RIVER F 4 F0260079D0002 5056 4 F0260079D0002 5051 5 F0260079D0002 5061 6 F0260079D0002 5061 6 F0260079D0002 5061 7 F0260079D0002 5061 7 F0260079D0002 5061 F 6H867 SALK INST F DAMD1788C8082 P30 DAMD1788C8082 P30 DAMD1788C8082 P30 DAMD1788C8082 P30 DAMD1788C8082 P30 RIVER A OGLWB SALT CREE DAAA0391D0006 0 DAAA0391D0006 0 DAAA0391D0006 0 DAAA0391D0006 0 DAAA0391D0006 0 77-126-926A SALT RIV 0242JA23 F0260493D0024 0243JA23 F0260493D0024 0252JA23 F0260493D0024 0252JA23 F0260493D0024 00-079-698H 5K949 SALMONS 2 X133C2467N6246793C3812 C 008T5 SALOMON F0470092C0046 07-974-176F 6 1 0293MD17 DA 1 0452MD17 DA 1 0603MD17 DA 1 0637MD17 DA 1 0643MD17 DA 15-312-445J 1 0652CA05 D/ 1 0629CA05 D/ 00-578-873C 3 0264GP02 F 0054A03 0062AA03 0069AA03 0076AA03 0077AA03 0078AA03 0083AA03 0023JA24 F 0023JA24 F 0038JA24 F 0039JA24 F 0042JA24 F 0-829-966A 6-947F 0 ოოოო

| DRM<br>1EN<br>1PT                                                                                | 55                                                                                 | 28                                                           | 07                                                                   | 9999                                                                               | 80                                                        | 12 02                                             | 12                                                             |   |
|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------|----------------------------------------------------------------|---|
| ### of Performance ### ################################                                          | NABN<br>NABN                                                                       | NABN                                                         | UABR                                                                 | NABN<br>NABN<br>NABN<br>NABN                                                       | UABN                                                      | NABN                                              | NABN                                                           |   |
| 3<br>0000<br>0000<br>0666                                                                        |                                                                                    | 0                                                            | 0                                                                    | 0                                                                                  | 0                                                         | 0                                                 | 0                                                              | • |
| EX<br>DDDDD<br>00000<br>34444<br>ABCC                                                            | <b>***</b>                                                                         | 8 A A                                                        | <b>{{</b>                                                            | <b>\$</b> \$\$\$                                                                   | ***                                                       | <b>\$\$</b>                                       | <b>{</b>                                                       |   |
| 1100<br>1100<br>13312                                                                            | !<br>!                                                                             | 80 80<br>A A                                                 | 15<br>15<br>15                                                       | KSL<br>KSL<br>KSL<br>KSL                                                           | Z<br>Z<br>Z                                               | KSL                                               | KSL                                                            |   |
| 11111111111111111111111111111111111111                                                           | ZNZ 000<br>ZNZ 000<br>ZNZ 000                                                      | 000ZMZ<br>ZMZ000                                             | O<br>ZNZ200BTCL<br>ZNZ200BTCL                                        | 0<br>ZYC2008KSL<br>ZYC2008KSL<br>ZNC3008KSL<br>ZNC3008KSL<br>ZYC1008KSL            | ZNZ900BUKL<br>ZNZ900BUKL<br>SNZ900BUKL                    | ZYZ600BKSL<br>ZNZ200BKSL                          | 0<br>ZYZ600BKS<br>ZYZ500BKS                                    |   |
| E2<br>CCCC<br>30111                                                                              | ZNZ<br>ZNZ<br>ZNZ                                                                  | ZWZ                                                          | ZNZ<br>ZN2                                                           |                                                                                    | ZNZ                                                       | ZYZ                                               | 272                                                            |   |
| 20000<br>20000<br>36789                                                                          | N<br>N<br>122A<br>322A                                                             | N<br>122K<br>122K                                            | N<br>1228<br>1228                                                    | N<br>1228<br>1228<br>1228<br>128                                                   | N<br>1228<br>1228                                         | N<br>1228<br>1228                                 | N<br>1228<br>1228                                              | ; |
| )<br>)<br>)<br>)<br>(<br>)<br>(<br>)<br>(<br>)<br>(<br>)<br>(<br>)<br>(<br>)<br>(<br>)<br>(<br>) | GBANJ                                                                              | BAUC<br>BAUC<br>BAUC<br>BAUC<br>BAUC<br>BAUC<br>BAUC<br>BAUC | WBAU.                                                                |                                                                                    | o Banda                                                   | BAN<br>BAN<br>BAN                                 | BAN<br>BAN<br>BAN                                              |   |
| 38886<br>1111<br>2223                                                                            | 73131<br>51931                                                                     | 14841<br>14841                                               | 7313I<br>7313I                                                       | 52231<br>52231<br>54231<br>54231                                                   | 349CI<br>349CI                                            | 212Cl<br>2223l                                    | 9533I<br>9533I                                                 |   |
| BBBBB<br>11111<br>22222<br>CCCDC                                                                 |                                                                                    | 0<br>00051484NBAUJ22K<br>00051484NBAUJ22K                    | 0<br>00037313NBAUJ22B<br>00037313NBAUJ22B                            | 0<br>00015223NBAUJ22B<br>00015223NBAUJ22B<br>00016233NBANJ22B<br>00015423NBANJ21B  | 0 N<br>0007349CNBAUJ22B<br>0007349CNBAUJ22B               | 0<br>0004212CNBANJ22B<br>00042223NBANJ22B         | 0<br>00049533NBANJ22B<br>00049533NBANJ22B                      |   |
| 8888<br>1111<br>2222<br>ABBB                                                                     | 7C2<br>3S1                                                                         | 382<br>382                                                   |                                                                      | 102<br>902<br>302<br>302                                                           |                                                           | 351<br>351                                        |                                                                |   |
| <br>BBBB<br>01111<br>0222<br>AAA                                                                 | NNY127C2<br>NNW02351                                                               | nia<br>NN891:<br>NN891:                                      | ARA<br>NNJ998A3<br>NNJ998A3<br>**                                    | REP<br>NNC111C2<br>NNY199C2<br>NNY245C2<br>NNY243C2                                | KIN<br>NNS20151<br>NNS20151                               | REP<br>NNV119<br>NNV023                           | REP<br>NNS20551<br>NNS20551<br>**                              |   |
| 38888<br>38888<br>38888                                                                          | PAIN<br>88650 N<br>92397 N                                                         |                                                              |                                                                      | OREA, R<br>55090 N<br>38197 N<br>76002 N<br>88464 N                                |                                                           | -10010                                            | A 2000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000 |   |
| 38886<br>2000<br>38888                                                                           | SPAII<br>SPAII<br>886:<br>923:<br>181, 0                                           | Califor<br>27818<br>26104<br>53,922                          | UNITED<br>29840<br>31260<br>61,100                                   | KORE<br>556<br>381<br>2766<br>884<br>884                                           | UNITED<br>250924<br>331879<br>582,803                     | KOREA<br>3982<br>3965<br>79,47                    | KOREA,<br>405193<br>275498<br>580, 691                         | ı |
| 38888<br>0000<br>88888                                                                           |                                                                                    |                                                              |                                                                      | •                                                                                  | <b>-</b> .                                                |                                                   | _                                                              |   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                           | 0SP1                                                                               | 4061<br>4061                                                 | 0TC1<br>0TC1                                                         | KS11<br>KS11<br>KS11                                                               | 98K1                                                      | OKS1<br>OKS1                                      | OKS1<br>OKS1                                                   | 1 |
| 8888<br>0000<br>6666<br><b>AAAA</b>                                                              | 000000SP1                                                                          | nas<br>030364224061<br>042664224061                          | 00000TC1<br>00000TC1                                                 | %XXX<br>00000<br>00000<br>00000                                                    | 00000UK1<br>00000UK1                                      | 00000KS1<br>00000KS1                              | 00000KS1<br>00000KS1                                           |   |
| 18888<br>00000<br>14444                                                                          | #<br>#<br>10<br>10<br>10                                                           | nas<br>10303<br>10426                                        |                                                                      |                                                                                    |                                                           |                                                   |                                                                |   |
| 18888<br>190000<br>13344                                                                         | 30                                                                                 | Salir<br>93030393<br>93042693                                | 110                                                                  | 22<br>22<br>27                                                                     | 30                                                        | 15<br>26                                          | 600                                                            |   |
| 38888<br>30000<br>23333                                                                          | 92093<br>9112(                                                                     | 9303<br>9304                                                 | 93021(<br>93041(                                                     | FION<br>930913<br>930916<br>930922<br>930927                                       | IN<br>921007<br>930930                                    | 921215                                            | 4√<br>9211(<br>9210(                                           | : |
| 38886<br>0000<br>2222                                                                            | 14<br>11                                                                           | 1                                                            | ¥                                                                    | TRUC.                                                                              | MARTIN<br>9<br>AL                                         | 4                                                 | COMPANY<br>9<br>9<br>TAL                                       |   |
| 8888<br>0000<br>2222                                                                             | # TOT                                                                              | Y<br>TOTAL                                                   | TOTAL                                                                | CONSTRUCTION<br>930<br>930<br>930<br>TOTAL                                         | <u> </u>                                                  | TOTAL                                             | SE<br>TO                                                       |   |
| 8888<br>0000<br>2222                                                                             | S LOPEZ<br>TRACTOR                                                                 | COMPAN                                                       | CTOR                                                                 | RAL                                                                                | ARRE                                                      | CTOR                                              | PRI<br>TOR                                                     |   |
| SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                           | RUS LOPEZ                                                                          | ~0.0                                                         | MERS<br>R3036<br>R3044<br>CONTRACTOR                                 | G GENERAL CONTRACTOR                                                               | LEANING/BARRETT,<br>1 PO0010<br>1 PO0020<br>CONTRACTOR TO | CO<br>POOOO7<br>CONTRACTOR                        | G ENTER<br>POCOCI<br>POCOCI<br>CONTRAC                         |   |
| 1122                                                                                             | OOR RU                                                                             | _                                                            | ₹                                                                    | Z                                                                                  | EAN<br>Pool                                               |                                                   | ON CO                                                          |   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                           | SAL VADO<br>90C1240<br>92C4553                                                     | A ODUM2 SALYER<br>DLA13H93AGSO8<br>DLA13H93AGSO8             | ₩<br>₩<br>₩<br>₩<br>₩<br>₩                                           | J 3AA1 SAM CHA<br>DAJB0393C0124<br>DAJB0393C0131<br>DAJB0393C0153<br>DAJB0393C0180 | OENT6 SAM CLE<br>F6177591C0011<br>F6177591C0011           | F OHBL1 SAM HEE<br>DAJB0391C5107<br>DAJB0393C0037 | 3AAA1 SAM HEUNG<br>DAJB0392C6150 P(<br>DAJB0392C6188 P(        |   |
| 88888<br>00000<br>11111                                                                          | 38 S/<br>7090(<br>7092(                                                            | M2 S/<br>3H93/<br>3H93/                                      | 2.<br>7.1931<br>7.1934                                               | A1<br>0393(<br>0393(<br>0393(<br>0393(                                             | 76 S/<br>7591(<br>7591(                                   | L1 S/<br>0391(<br>0393(                           | A1 S/<br>0392(<br>0392(                                        |   |
| BBBBB<br>00000<br>111111                                                                         | 0EG38<br>N62470<br>N62470                                                          | ODUI<br>DLA1:<br>DLA1:                                       | N681                                                                 | 3AA<br>DAJB<br>DAJB<br>OAJB<br>OAJB                                                | 0ENT<br>F6177                                             | OHBI<br>DAJB                                      | AAB<br>BAJB<br>BAJB                                            |   |
| AAAA<br>000000<br>33333                                                                          | 1298<br>1298<br>2745N<br>2745N                                                     | 770A<br>13H  <br>13H                                         | 982K<br>A10M<br>10M                                                  | 7997<br>8033<br>8033<br>1                                                          | 5100<br>A03  <br>A03                                      | 339F<br>803<br>803                                | 8562<br>803  <br>803                                           |   |
| AAAA<br>00000<br>22233                                                                           | 29-910-1298 0EG38 SALVADOR<br>2 9697C2745N6247090C1240<br>2 9692C2745N6247092C4553 | 2-905-770A<br>3811013H D<br>5502013H D                       | -000-982K SAM CH<br>0158NA10MN6817193HA018<br>0270NA10NN6817193HA018 | 5-009-799J<br>1215JB03 D<br>1226JB03 D<br>1251JB03 D<br>1316JB03 D                 | 5-005-510D<br>0006DA03 F<br>0083DA03 F                    | 0-008-339F<br>3104JB03 [<br>1071JB03 [            | 9-922-8562<br>1028JB03 D<br>1009JB03 D                         | 1 |
| 228<br>C V12                                                                                     | # 60 02<br># 60 03<br># 60 03                                                      | 02-<br>4 3<br>4 5                                            | 95-<br>202                                                           | 11111                                                                              | 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                   | 90-<br>1 1                                        | 99-<br>1 1<br>1 1                                              | 1 |

05

NABN 0

KOREA, REP 0 N 0 499243 NNR499S1 000899GNBANJ22B ZYZ300BKSL AAAA

00000KS1

921020

99-910-5828 OHAT7 SAM IN INDUSTRIAL CO 1 3055JB03 DAJB0392C3535 P00003

| 596                | DRM<br>1PT<br>TH                                             | 000                                                   | 07                                    | 03                                 | 60                                      | 8888                                                                                              | 60                           | 12 02 02                                                        | 90 N                                  | 60 N                                  | 8888                                                                                      |
|--------------------|--------------------------------------------------------------|-------------------------------------------------------|---------------------------------------|------------------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------------|------------------------------|-----------------------------------------------------------------|---------------------------------------|---------------------------------------|-------------------------------------------------------------------------------------------|
| PAGE 6,            | <br>DDDDDD<br>000001<br>567890                               | H ABN<br>HABN<br>HABN                                 | NABN                                  | NABN                               | NABN                                    | N N N N N N N N N N N N N N N N N N N                                                             | YABN                         | N N N N N N N N N N N N N N N N N N N                           | NABYN                                 | NABYNN09                              |                                                                                           |
| PA<br>FEEEEEE      | 00000000<br>3444444<br>ABCDEEE                               | AAAA<br>AAAA                                          | o<br><b>VAAA</b>                      | o<br>V                             | o<br>V                                  | °                                                                                                 | o<br>V                       | °                                                               | o<br><b>VAAA</b>                      | ° **                                  | •                                                                                         |
| 2                  | CCCCCCCCDDI<br>111111111000<br>012333333123<br>ABBCDD        | ======================================                | O<br>ZNC300BKSL                       | ZNC900BKSL                         | O<br>ZNZ500BKSL                         | 0<br>ZNC300BKSL<br>ZNC300BKSL<br>ZNC300BKSL<br>ZNC300BKSL                                         | O SNZ SNZ SD                 | 0<br>ZYZ400BKSL<br>ZYZ100BKSL<br>ZYZ100BKSL                     | ONCOOO BC                             | DNZ000 BA                             | 0000<br>0000<br>0000<br>0000                                                              |
|                    | BBBBBBCCCCCCC<br>111111000000000<br>22223123456789<br>CDDDD  | 00089995NBANJ228                                      | 0 N<br>00015223NBANJ22B               | 0<br>0001542BNBANJ22B              | 0<br>00075333NBANJ22B                   | 0 N O O O N O N O O O O O O O O O O O O                                                           | 0<br>00073788Y ANJ22A        | 0 N<br>0008744BNBANJ22B<br>0008744CNBANJ21B<br>0008744CNBANJ21B | 0<br>00016293Y ANJ22A                 | 0<br>00017715Y ANJ22A                 | 0<br>NO25226NBAUJ22F<br>D025226NBAUJ22F<br>D025226NBAUJ22F<br>D025226NBAUJ22F             |
|                    | <br>BBBBBBBBBBBBB<br>000111111111<br>BB902222222<br>AAABBBCC | REP<br>NNR499S1<br>NNR499S1<br>**                     | , REP<br>1 NNZ213C2                   | , REP<br>5 NNY299C2                | REP<br>NNJ02351                         | REP<br>NNZ213C2<br>NNZ213C2<br>NNZ213C2<br>NNZ213C2                                               | NN7010A7                     | REP<br>NNS204S1<br>NNM242S1<br>NNM242S1                         | NNZ291C2                              | 48 NNZ299C2 00                        | D KIN<br>11 NN7110C9E00025<br>11 NN7110C9E00025<br>10 NN7110C9E00025<br>15 NN7110C9E00025 |
|                    | 88888888888888888888888888888888888888                       | KOREA,<br>40576<br>27864<br>567,683                   | KOREA<br>5162                         | KOREA<br>3519                      | KOREA,<br>129164                        | KOREA,<br>34330<br>173455<br>120063<br>124694<br>452,542                                          | Pepot Alabama<br>1 75000     | KOREA,<br>148683<br>32575<br>39090<br>220,348                   | Penn<br>173660                        | epot Penn<br>24574                    | UNITED<br>85621<br>86621<br>35920<br>64445                                                |
| - SEP 93 FY93      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                       | 00000KS1                                              | 00000KS1                              | 00000KS1                           | 00000KS1                                | 00000KS1<br>00000KS1<br>00000KS1<br>00000KS1                                                      | ston Army D<br>09300187601   | 00000KS1<br>00000KS1<br>00000KS1                                | Fluence<br>1053015680421              | Cumberland De<br>4040153472421        | 3092800000UK1<br>3112100000UK1<br>3092800000UK1<br>3092500000UK1                          |
| 0CT 92             | 18888888888888888888888888888888888888                       | MT)<br>921020<br>930212                               | LTD<br>930727                         | 930723                             | ANY<br>930923                           | LTD<br>930921<br>930921<br>930922<br>930922                                                       | Ann i<br>93092994            | 921008<br>921012<br>930204                                      | Conf<br>93032994                      | New<br>9309299                        | 930928930<br>930922931<br>930928930<br>930925930                                          |
| ME CONTRACT AWARDS | 88888888888888888000000000000000000000                       | INDUSTRIAL CO (CO<br>0007<br>0008<br>CONTRACTOR TOTAL | CONSTRUCTION CO                       | KWANG CONSTRUCTION CO<br>28 A00003 | NG INDUSTRIAL COMPANY<br>9              | ENTERPRISE CO<br>0020<br>0021<br>0022<br>0023<br>CONTRACTOR TOTAL                                 | INC<br>P00010                | INTL INC<br>PO0006<br>PO0002<br>PO0003<br>CONTRACTOR TOTAL      | CONSTRUCTION INC                      | GENERAL CONTRACTING<br>0010           | VICKERS LTD<br>F6177593FA284<br>F6177593FA284<br>F6177593FA292<br>F6177593FA299           |
| LPHA LIST OF PRI   | AABBBBBBBBBBBBBBBBB0000000000000000000                       | MAT7 SAM IN<br>AJB0392C3535<br>AJB0392C3535           | 17C 3AAA1 SAM JUK<br>33 DAJB0393C0083 | OHAU3 SAM<br>AJBO392C61            | SBK OTEY3 SAM KWANG<br>33 DAJB0393C0159 | 20J OHAUB SAM WON<br>33 DAJB0392D6007<br>33 DAJB0392D6007<br>33 DAJB0392D6007<br>33 DAJB0392D6007 | 0H6Z0 SAMAC<br>DAAC0192C0024 | 0HYW7 SAMAN<br>AJB0391C3512<br>AJB0392C6022<br>AJB0392C6022     | 11B OJRB7 SAMARAS<br>59 DACW5993C0009 | 15A 0JRB7 SAMARAS<br>14 DLA00492D0020 | OWBN2 SAMAS<br>SSOF0000F<br>SSOF0000F<br>SSOF0000F<br>SSOF0000F                           |
| ST18 A             | SAAAAAA<br>SAAAAAA<br>R00000000<br>V1222333<br>C             | 99-910-5828<br>1 3057JB03 D<br>1 3144JB03 D           | 95-007-717C<br>1 1149JB03 [           | 90-004-152G<br>1 6059JB03 D        | 95-009-968K<br>1 1255JB03               | 95-005-720J<br>1 3352JB03 C<br>1 3353JB03 C<br>1 3381JB03 C<br>1 3383JB03 C                       | 19-543-7306<br>1 0128AC01    | 99-917-8502<br>1 6008JB03 D<br>1 3013JB03 D<br>1 3138JB03 D     | 07-318-5818<br>5 0036CW59 D           | 79-565-185A<br>4 01380004 [           | 95-006-685C<br>3 0056DA03 G<br>3 0056DA03 G<br>3 0070DA03 G<br>3 0072DA03 G               |

|             | DRM<br>1EN<br>1PT<br>TH                                           | 888                                                                                                                  | 1N 03                                                                                                                                                             | NO 6<br>NO 6                                                                      | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 05                                                 | 03<br>03                                                                                                       | 000                                                                          | 9 <b>9 9</b>                                                                                                   | 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-------------|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|             | 200000<br>200000<br>26789(                                        | ##<br>#<br>#<br>#<br>#                                                                                               | NABYN                                                                                                                                                             | ON ABYS                                                                           | NABN<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NABN                                               | N N N N N N N N N N N N N N N N N N N                                                                          | N ABN                                                                        | N N N N N N N N N N N N N N N N N N N                                                                          | N ABN<br>N ABN<br>N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|             | 000<br>4 H                                                        |                                                                                                                      | 0                                                                                                                                                                 | 0 00                                                                              | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                  | 0                                                                                                              | •                                                                            | •                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| E3 :        | 00000<br>3444<br>ABCD                                             | 사<br>사<br>사<br>비                                                                                                     |                                                                                                                                                                   | A A A A A A A A A A A A A A A A A A A                                             | <b>44</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ₹                                                  |                                                                                                                | <b>**</b>                                                                    |                                                                                                                | <b>\$</b> \$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|             | 100<br>1312                                                       | 10<br>60<br>14                                                                                                       | 80                                                                                                                                                                | <b>∢∢</b>                                                                         | م م                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | _                                                  | 88 88<br>8 8 8                                                                                                 | <b>4</b>                                                                     | 8 8 8<br>8 8 8                                                                                                 | SE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 2           | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                            | 022                                                                                                                  | 000ZNO                                                                                                                                                            | 0<br>DNC 000<br>DNC 000                                                           | 000ZNZ<br>ZNZ000<br>ZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0<br>ZNZ400                                        | 0<br>ABNZ000<br>AANZ000<br>ANZ000                                                                              | 0<br>ZNZ400BC<br>ZNZ400BC                                                    | 0<br>ZNZ000<br>CNZ600<br>CNZ600                                                                                | 0<br>GZYZ100BKS<br>ZYZ300BKS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|             | CCCCC<br>000000<br>234567                                         | 56NBAUJ22<br>26NBAUJ22<br>26NBAUJ22<br>26NBAUJ22                                                                     | 0 N<br>13Y AUJ22A                                                                                                                                                 | 0 N<br>23Y ANJ22A<br>23Y ANJ22K                                                   | O N<br>1 SNBBUJ<br>1 SNBBUJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0 N<br>43Y AUJ22B                                  | 33NADNJ11N<br>63NADNJ11N<br>83Y ANJ22K                                                                         | O N<br>2CNBANJ22B<br>2CNBANJ22B                                              | 0 N<br>23Y AYJ22B<br>23Y AYJ22B<br>23Y AYJ22B                                                                  | 0 N<br>0005047BNBDNJ11N1<br>0005047CNBANJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 811         | 38888<br>111111<br>22222<br>3CCDDD                                | וא ואוא וא                                                                                                           | 000173                                                                                                                                                            | 000154<br>000154                                                                  | 000822<br>000822                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 000442                                             | ~ ~ ~ ~                                                                                                        | 44                                                                           | 00044<br>00044<br>00044                                                                                        | 000504<br>000504                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ;           | 1888888888<br>0011111111<br>390222222<br>AAAABBB                  | KIN<br>NN7110C9E<br>NN7110C9E<br>NN7110C9E<br>**                                                                     | NNZ199C2 (                                                                                                                                                        | 1co<br>NNY152C2<br>NNY119C2                                                       | NNU005S1<br>NNU005S1<br>**                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NNV12451 (                                         | ton<br>NN4030A3<br>NNAC23C9E<br>NN4020C9E                                                                      | 951<br>951                                                                   | Jton<br>NNV115C9E<br>NNV115S1<br>NNV115C9E                                                                     | REP<br>NNJ065S1 (<br>NNJ065S1 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 89 3        | 88888888888888888888888888888888888888                            | UNITED<br>40711<br>170285<br>27564<br>511,167                                                                        | Penn<br>162420                                                                                                                                                    | New Mex<br>55020<br>1587930<br>1,642,950                                          | Alabame<br>41599<br>32060<br>73,659                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Texas<br>811748                                    | Washing<br>25199<br>32906<br>80403<br>138,508                                                                  | DENMARK<br>99037-<br>765537-<br>864,574-                                     | Washing<br>572921<br>10200000<br>52084<br>0,825,005                                                            | KOREA,<br>56553<br>39789<br>96,342                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| e of Perf   | 8BBBBBBBBBBBBBB<br>000000000000000<br>3444446666666788<br>AAAAABB | 392800000U<br>392800000U<br>38150000U                                                                                | hi lade lphia<br>093 02 18 6 0 0 0 4 2 1                                                                                                                          | annon AFB<br>493071510750351<br>894052010750351                                   | irmingham<br>393093007000011<br>293093007000011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ederland<br>2 50580481                             | erndale<br>593051523620531<br>393091523620531<br>493050723620531                                               | 4 000000BA2<br>5 000000BA2                                                   | .1e<br>183163000531<br>133163000531<br>183163000531                                                            | 3 00000KS1<br>3 00000KS1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <u>a !</u>  | 388888<br>000000<br>233333                                        | 93092<br>93092<br>93062                                                                                              | 92093                                                                                                                                                             | 93052<br>93052<br>93062                                                           | 92120<br>93032                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 93022                                              | 93031<br>93051<br>93050                                                                                        | 92121 <sub>0</sub><br>93050                                                  | 92100<br>93031<br>93090                                                                                        | LTD<br>921013<br>921013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| shment Name | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                            |                                                                                                                      | ONSTRUCTION CO                                                                                                                                                    | GENERAL CONTRACTOR<br>A00008<br>CONTRACTOR TOTAL                                  | UNIVERSITY<br>5000<br>5000<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | SHIPPING CO LIMITED                                | OCEAN SYSTEMS INC<br>CONTRACTOR TOTAL                                                                          | TRANSPORT CO A/S<br>500702<br>5008<br>CONTRACTOR TOTAL                       | TUG & BARGE COMPANY CONTRACTOR TOTAL                                                                           | MEDICAL SYSTEMS CO<br>PO0005<br>PO0003<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| CAGE        | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                            | 5-006-685C OWBN2 SAMAS<br>0074DA03 GSOOF0000F<br>0075DA03 GSOOF0000F<br>0029DA10 GSOOF0000F                          | 10-245-210K OFPD6 SAMBE CC<br>2 A207C2472N6247292C4480                                                                                                            | 36-394-669A OGN8B SAMCORP<br>1 0085CA47 DACA4792C0039<br>1 0112CA47 DACA4793C0033 | 07-646-551H 0A6T5 SAMFORD<br>3 0119KA02 F0160079D0466<br>3 0278KA02 F0160079D0466                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 95-005-217F OWFO4 SAMOTA 92 1736G0133N6238793C1602 | 09-319-3818 76359 SAMSON C<br>2 0385VA10AN0040693C0417<br>2 1887RC24BN6660493C1316<br>4 45060500 DLA50093C0179 | 95-005-574K SAMSON 1<br>3 0007CA05 F6110190D0001<br>3 0011CA05 F6110190D0001 | 04-969-574F OM3FB SAMSON 1<br>2 2139G0233N0003392C9072<br>2 2123G0233N6238793DB503<br>2 2133G0233N6238793DB520 | 90-006-461K 3AAA1 SAMSUNG<br>1 3016JB03 DAJB0390C3187<br>1 3019JB03 DAJB0391C3150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|             | st Code CAGE Establishment Name Place of Performance 811 £1 £2    | Code         CAGE         Establishment         Place of Performance           AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Code         CAGE         Establishment         Place of Performance         B11         E1         E2         E3           AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Code   CAGE   Establishment Name                                                  | Cade   Cade | Code   CAGE   Establishment Name                   | Code   CAGE   Establishment Name                                                                               | Code   CAGE   Establishment Name                                             | Code   CAZE   Establishment Name                                                                               | Code   Code |

| 598                                | DRM<br>11EN<br>11PT                                   | 02                                                             | 00<br>00<br>00<br>00<br>00                                                                                                                                                                                                    | 05                                                                           | 12                                                                            | 0<br>9<br>9                                                                                                                     | <b>66</b> 0                                                                                                                                                                      | 01120022110<br>011200221120022110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|------------------------------------|-------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 6,                            | DDDDDDDDDDDD<br>0000000000001<br>44444567890          | NABN                                                           | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                         | O NABN                                                                       | O<br>NABN                                                                     | O<br>NABN<br>NABN                                                                                                               | O<br>NABN<br>NABN<br>NABN                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                    | CCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                | CADAAAA                                                        | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                         | BA BAAA                                                                      | BA BAAA                                                                       | D AAAB<br>0 AAAB                                                                                                                | 8A AAAA<br>8A AAAA<br>8A AAAA                                                                                                                                                    | WAS A SASA A SAS |
| :=                                 | CCCCC<br>111111<br>012333<br>ABB                      | ANZ000                                                         | 0<br>1EZNZ000<br>1EZNZ000<br>1EZNZ000<br>1EZNZ000                                                                                                                                                                             | 000ZNZ                                                                       | 000ZND                                                                        | 0<br>15 <b>AAN</b> Z000<br>15 <b>AAN</b> Z000                                                                                   | 0<br>CNZ000<br>ANZ000<br>CNZ000                                                                                                                                                  | 000 Z N Z 000 Z  |
| 811 E1                             | BBBBBCCCCCC<br>1111110000000<br>222231234567<br>CDDDD | *=====================================                         | 0<br>00049415NBBUJ11N<br>00049415NBBUJ11N<br>00049415NBBUJ11N<br>00049415NBBUJ11N                                                                                                                                             | 0 N<br>00080115Y AUJ22K                                                      | 0 N<br>00047835Y AUJ22K                                                       | 0<br>0003728ANBBUJIIN<br>00023993NBBNJIIN                                                                                       | 0 N<br>0073894Y ANJ22B<br>10073894Y ANJ22B                                                                                                                                       | 00049525NBBNJ<br>00049525NBBNJ<br>00049525NBBNJ<br>00049525NBBNJ<br>00049525NBBNJ<br>00049525NBBNJ<br>00049525NBBUJ<br>00049525NBBUJ<br>00049525NBBUJ<br>00049525NBBUJ<br>00049525NBBUJ<br>00049525NBBUJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 15<br>16<br>16<br>16<br>16<br>17   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | **************************************                         | NNS114S1 C<br>NNS114S1 C<br>NNS114S1 C<br>NNS114S1 C<br>NNS114S1 C                                                                                                                                                            | NNQ522S1 C                                                                   | NNV003S1 0                                                                    | NN6680C9E0<br>NN8470A9 0                                                                                                        | NNT00251 0<br>NN764051 0<br>NNT00251 0                                                                                                                                           | NNSSI 1951 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| TERMENT   100                      | 88888<br>88888                                        | 0hio<br>454105                                                 | Texas<br>30304<br>29816<br>27739<br>35415<br>43435<br>166,709                                                                                                                                                                 | Texas<br>115846                                                              | Texas<br>34912                                                                | Texas<br>234294<br>202120<br>436,414                                                                                            | Texas<br>61970<br>32654<br>35300<br>129,924                                                                                                                                      | Texas<br>101533<br>82417<br>82415<br>64115<br>64115<br>27693<br>41669<br>33962<br>78417<br>78417<br>78538<br>69547                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| OCT 92 - SEP 93 FY93               | 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | Columbus<br>93011993012018000391                               | San Angelo<br>92110392111664472481<br>93060293060464472481<br>93070693070964472481<br>93080394080564472481<br>93090893091064472481                                                                                            | A San Angelo<br>92100193093064472481                                         | NY San Angelo<br>92122293123164472481                                         | BLIND San Antonio<br>93072294053165000481<br>93042395022465000481                                                               | SVCS San Antonio<br>93032993060565000481<br>93072993100465000481<br>93093093120765000481                                                                                         | San Antonio<br>92102992102965000481<br>92112792112765000481<br>93021693021665000481<br>93033193033165000481<br>92120992102065000481<br>93021093020165000481<br>9302199212365000481<br>93022593022365000481<br>92112092113065000481<br>92122192131365000481<br>93012793013165000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| LPHA LIST OF PRIME CONTRACT AWARDS | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | -000-026G 9M536 SAMUEL MANU-TECH INC<br>0013AA32 DAAA3293C0013 | 07-955-760K OHPW4 SAN ANGELO CITY OF<br>3 0023JA29 F4161489D0005 5094<br>3 0115JA29 F4161489D0005 5101<br>3 0131JA29 F4161489D0005 5102<br>3 0152JA29 F4161489D0005 5103<br>3 0174JA29 F4161489D0005 5104<br>CONTRACTOR TOTAL | 08-670-254F OVAY4 SAN ANGELO RADIOLOGIST, P<br>3 0008JA29 F4161491D0003 5002 | 05-047-843H OFAS2 SAN ANGELO TRANSFER COMPAN<br>3 0036JA29 F4161489D0003 5004 | 04-992-616F 64083 SAN ANTONIO ASSN FOR THE B<br>3 12826F50 F4160893F0155 P00002<br>4 03660100 DLA10093FEC30<br>CONTRACTOR TOTAL | 10-376-652D 9X221 SAN ANTONIO CARTOGRAPHIC S<br>1 5005ZD40 DMA7008760008 5091<br>1 5029ZD40 DMA7008760008 5094<br>1 5030ZD40 DMA7008760008 5096<br>1 5030ZD40 DMA70087G0008 5096 | 06-743-850H OCC45 SAN ANTONIO CITY OF 1 0028KF49 F4168982D0012 9109910945 1 0064KF49 F4168982D0012 9109910945 1 0064KF49 F4168982D0012 9109910946 1 0141KF49 F4168982D0012 9109910947 1 0141KF49 F4168982D0012 9109910947 3 0056F20 F4165082D0014 ND01 3 0136F20 F4165082D0014 ND01 3 0136F20 F4165082D0014 ND01 3 01936F20 F4165082D0013 ZV44 3 0096JA03 F4168982D0013 ZV45 3 0175JA03 F4168982D0013 ZV45 3 0213JA03 F4168982D0013 ZV48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

|                      | 1                                           |
|----------------------|---------------------------------------------|
|                      | 子,这种种种,我们们们们们们们的,我们们的,我们们的,我们们的,我们们们们们们们们们们 |
|                      | !                                           |
|                      | 1                                           |
|                      | 1                                           |
|                      | 1                                           |
|                      |                                             |
|                      |                                             |
|                      | 1                                           |
|                      | 1                                           |
|                      |                                             |
|                      | 1                                           |
|                      |                                             |
|                      | 100                                         |
|                      |                                             |
| က                    | H                                           |
| FΥ9                  | 1                                           |
| 93                   | i                                           |
| SEP                  | F                                           |
| 1                    | 1                                           |
| T 92                 | 11 11                                       |
| ARDS OCT 92 - SEP 93 |                                             |
| RDS                  | H                                           |
| 3                    |                                             |
| ACT                  | 11                                          |
| RIME CONTRACT A      |                                             |
| A<br>C               |                                             |
| PRII                 |                                             |
| Ą                    |                                             |
| LPHA LIST OF PI      |                                             |
| HAL                  | 11                                          |
| ALPH                 | 11                                          |
|                      |                                             |

| 599<br>===           |                                                  | 4508888888885C0<br>600888888888                                                                                                                                                                                        | 000 000 000 000 000 000 000 000 000 00                                                                                                                                                                                                                                                                                               | 01110<br>002<br>001<br>01110<br>01110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|----------------------|--------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 6,               | 00000001<br>4567890                              | NABBNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                 | ZZZZZZZZZZZZZ<br>ZZZZZZZZZZZZZZ<br>O                                                                                                                                                                                                                                                                                                 | C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| P. E3                | 00000000<br>000000000<br>23444444<br>ABCDEE      | CAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                 | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA                                                                                                                                                                                                                                | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                      | CCCCCCC<br>001111111<br>990123333<br>ABBC        | 2                                                                                                                                                                                                                      | 1N1EZ 2000<br>1N1EZ 2000<br>1N1EZ 2000<br>1N1EZ 2000<br>1N1EZ 2000<br>1N1EZ 2000<br>1N1EZ 2000<br>1N1EZ 2000<br>1N1EZ 2000<br>1N1EZ 2000                                                                                                                                                                                             | 2 NZ 000<br>2 NI EZ Z 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                      | BBBBBCCCCC<br>11111000000<br>22223123456<br>DDDD | 49525NBBUJ<br>49525NBBUJ<br>49525NBBUJ<br>49525NBBUJ<br>49525NBBUJ<br>49525NBBUJ<br>49525NBBUJ<br>49525NBBUJ<br>49525NBBUJ<br>49525NBBUJ<br>49525NBBUJ<br>49525NBBUJ<br>49525NBBUJ<br>49525NBBUJ                       | 049117NBB J<br>049117NBB J<br>049117NBB J<br>049117NBB J<br>049117NBB J<br>049117NBB J<br>049117NBB J<br>049117NBB J<br>049117NBB J                                                                                                                                                                                                  | 959 SNBBUJ<br>959 SNBBUJ<br>911 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 81                   |                                                  | NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                 | NNN<br>NNNS112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1<br>NNNS1112S1 | NNNS11151 0004<br>NNS11151 0004<br>NNS11151 0004<br>NNS11151 0004<br>NNS11151 0004<br>NNS11151 0004<br>NNS11151 0004<br>NNS11151 0004<br>NNS11251 0004<br>NNS11251 0004<br>NNS11251 0004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| zz====zzz            | 88888888888888888888888888888888888888           | Texas<br>Texas<br>Texas<br>70324 N<br>70328 N<br>81137 N<br>91194 N<br>91194 N<br>78142 N<br>38829 N<br>32916 N                                                                                                        | Texas<br>440801<br>385235<br>294673<br>30154<br>280230<br>323428<br>374482<br>448821<br>468783<br>468747<br>4,525,061                                                                                                                                                                                                                | Texas<br>73562<br>98068<br>119198<br>321747<br>321777<br>134528<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>11718<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>117187<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718<br>11718 |
| 2 - SEP 93 FY        | 88888888<br>0000000000<br>444466666              | San Antonio<br>San Antonio<br>42293043065000481<br>52193053165000481<br>52193053165000481<br>72393073165000481<br>82393083165000481<br>82393083165000481<br>82393083165000481<br>9209309305000481<br>50693042265000481 | Randolph AFB<br>01499093060608481<br>02899093060608481<br>20899093060608481<br>21799093060608481<br>30399093060608481<br>40199093060608481<br>51099093060608481<br>60799093060608481<br>73099093060608481<br>90899093060608481<br>90899093060608481                                                                                  | San Antonio<br>02992102965000481<br>12792112765000481<br>23192123165000481<br>21693021665000481<br>21893021665000481<br>51893051865000481<br>52893052865000481<br>61693061665000481<br>616930510665000481<br>02992102965000481<br>02992102965000481<br>12792112765000481<br>12792112765000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <b>4</b> 11 <b>7</b> | 888888888<br>0000000000<br>22222222              | 1TY OF (CONT) 930 930 930 1 1 930 930 ACTOR TOTAL                                                                                                                                                                      | Y PUBLIC SVC<br>13F9003<br>13F9003<br>13F9003<br>13F9016<br>13F9016<br>13F9050<br>13F9050<br>13F9067<br>13F9067<br>13F9102<br>13F9117<br>13F9117<br>13F9117<br>13F9140<br>13F9140<br>13F9140<br>13F9140<br>13F9140                                                                                                                   | TY PUBLIC SVC<br>1142<br>1143<br>1144<br>1144<br>1145<br>1146<br>1149<br>1150<br>1150<br>1151<br>1152<br>1152<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>1153<br>115                                                                                                                                                                                                                        |
| RIME CONT            | 888888888<br>0000000000<br>111222222             | ANTONIO CIT<br>ANTONIO CIT<br>013 ZV49<br>013 ZV51<br>013 ZV52<br>013 ZV23<br>013 ZV23<br>013 ZV54<br>013 ZV54<br>014 ND01<br>014 ND01<br>014 ND01                                                                     | ANTONIO CIT<br>0003 F416919<br>0003 F416919<br>0003 F416919<br>0003 F416919<br>0003 F416919<br>0003 F416919<br>0003 F416919<br>0003 F416919<br>0003 F416919<br>0003 F416919                                                                                                                                                          | ANTONIO CIT<br>026 9101910<br>026 8416898<br>0003 8416898<br>0003 8416898<br>0003 8416898                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| PHA LIST OF          | ABBBBBBBBB<br>00000000000<br>31111111111         | F416898200<br>F416898200<br>F416898200<br>F416898200<br>F416898200<br>F416898200<br>F416898200<br>F416898200<br>F41898200<br>F418008200<br>F418008200                                                                  | A 00CC48 SAN<br>GSOOPB9BSD<br>GSOOPB9BSD<br>GSOOPB9BSD<br>GSOOPB9BSD<br>GSOOPB9BSD<br>GSOOPB9BSD<br>GSOOPB9BSD<br>GSOOPB9BSD<br>GSOOPB9BSD                                                                                                                                                                                           | A OCC48 SAN<br>F41689790S<br>F41689790S<br>F41689790S<br>F41689790S<br>F41689790S<br>F41689790S<br>F41689790S<br>F41689790S<br>F41689790S<br>F41689790S<br>F41689790S<br>GSOOP898SO<br>GSOOP898SO<br>GSOOP898SO<br>GSOOP898SO<br>GSOOP898SO<br>GSOOP898SO<br>GSOOP898SO<br>GSOOP898SO<br>GSOOP898SO<br>GSOOP898SO<br>GSOOP898SO<br>GSOOP898SO<br>GSOOP898SO<br>GSOOP898SO<br>GSOOP898SO<br>GSOOP898SO<br>GSOOP898SO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ST18 AL              | AAAAAA<br>0000000<br>2222333.                    | 06-743-850-900-900-900-900-900-900-900-900-900-9                                                                                                                                                                       | 00-894-617/3 001031404 3 01031404 3 02051404 3 02051404 3 03051404 3 03051404 3 04131404 3 06391404 3 06391404                                                                                                                                                                                                                       | 00-894-617<br>1 0062KF499<br>1 0062KF499<br>1 0062KF499<br>1 0105KF499<br>1 0125KF499<br>1 0259KF499<br>1 0059KF499<br>1 0063KF499<br>1 0063KF499<br>1 0063KF499<br>1 0063KF499                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

| PAGE 6,600                                 |                                        | E3                              | 1 1 1 1     |
|--------------------------------------------|----------------------------------------|---------------------------------|-------------|
|                                            |                                        | E1 E2                           | 1 1 1       |
|                                            |                                        | 811                             | 1 1 1 1 1 1 |
| IDS OCT 92 - SEP 93 FY93                   |                                        | Place of Performance            |             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Est ode CAGE Establishment Name |             |
| ALPHA                                      |                                        | ode CA                          | 1 1 1 1 1   |
| ST18                                       | 17<br> 1<br> 1<br> 1<br> 1             | Est                             | 1 1         |

| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | BBBBBBBB<br>000000000<br>667888888<br>BB | BBBBBBBCCCCCCCCCCCCCCCCDDDDDDDDDDDDDDD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | DDRM<br>11EN<br>01PT |
|-------------------------------------------------------------|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 0-894-617A OCC48 SAN ANTONIO CITY PUBLIC (CONT) San Antonio | Texas                                    | 0 2 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <b>'</b>             |
| 0088KF49 GS00P89BSD0003 F41689B9F0271P200199212319212316500 | 81 32027 NNS112S                         | 191177 B J INIEZ 2000 ZZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0 5                  |
| 0123KF49 GS00P89BSD0003 F4158BBF0277P200199302169302166500  | 81 436897 NNS112S                        | 191177 B J 1N1EZ 2000 ZZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000                  |
| 3KF49 GS00P89BSD0003 F4168989F0272P200209303319303316500    | 0481 387517 NNS112S1                     | 00049117Y B J INIEZ Z000 ZZZAAAA N BN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 8                    |
| 0140KF49 GS00P89BSD0003 F4168989F0271P200219303319303316500 | 30475 NNS112S                            | 19117Y B J INIEZ ZOOO ZZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ဗ                    |
| 0142KF49 GS00P89BSD0003 F416B9B9F0272P200219303319303316500 | 81 422714 NNS112S                        | 19117Y B J 1N1EZ Z000 ZZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ဗ                    |
| 0143KF49 G200FG9B5D0003 F41B69BGF0Z/IFZ00ZZ9303319303516300 | 51 34//5 NNS1125                         | 1911/1 6 J INIEZ 2000 222AAAA R 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3 5                  |
| 0164KF49 GS00P89BSD0003 F41689B9F0271F200239304309304308300 | 81 472314 NNS1125                        | 101177 B 1 1N1F7 7000 727AAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 25                   |
| 0186KF49 GS00P89BSD0003 F41689B9F0271P200249305289305286500 | 81 40422 NNS112S                         | 19117Y B J INIEZ ZOOO ZZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0.5                  |
| 0187KF49 GS00P89BSD0003 F4168989F0272P200239305289305286500 | 81 538697 NNS112S                        | 19117Y B J 1N1EZ Z000 ZZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 02                   |
| 0210KF49 GS00P89BSD0003 F4168989F0272P200249306309306306500 | 81 726535 NNS112S                        | 19117Y B J INIEZ ZOOO ZZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 07                   |
| 0228KF49 GS00P89BSD0003 F41689B9F0271P200259307309307306500 | 81 29531 NNS1128                         | 191177 B J INIEZ 2000 ZZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 60                   |
| 0253NT43                                                    | 51 785463 NNS1123                        | 11117 B 1 11157 2000 277444 N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 30                   |
| 0370KF49 GS00P89BSD0003 F41689B9F0272P200279309289309286500 | 81 795130 NNS112S                        | 19117Y B JINIEZ ZOOO ZZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 90                   |
| 0027GF20 GS00P89BSD0003 F4165090F0148 9212099210156500      | 81 1347970 NNS112S                       | 19117NBA J C ZOOO CZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 12                   |
| 0054JA03 GS00PB9BSD0003 F4163693F0251 9210099210316500      | B1 609417 NNS112S                        | 19117NBB J 1N1EZ Z000 CZZAAAA N A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 12                   |
| 0078JA03 GS00P89BSD0003 F4163693F0252 9211069211306500      | 81 411490 NNS112S                        | 19117NBB JINIEZ ZOOO CZZAAAA NA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 12                   |
| 0120JA03 GS00PB9BSD0003 F4163693F0254 3212149212316500      | 81 327678 NNS112S                        | 19117NBB JINIEZ ZOOO CZZAAAA N A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 75                   |
| 01240A03 G300FG3B300003 F41B36B3F0Z33 321Z1B3Z1Z31B300      | 51 CART NACTION NACTION                  | BILLINDS CINIEL LOUG CLLCARAM N A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 77                   |
| 0087JA03 GS00P89BSD0003 F4163693F0253 GS11189211306500      | 22152 NNS1125<br>81 72152 NNS1125        | 19117NBB JINIEZ ZOOD CZZABAA NA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 55                   |
| 0172JA03 GS00P89BSD0003 F4163693F0256 9301279301316500      | 81 61294 NNS112S                         | 19117NBB J INTEZ ZOOO CZZAAAA N A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 01                   |
| 0173JA03 GS00P89BSD0003 F4163693F0257 9301279301316500      | 81 458383 NNS112S                        | 19117NBB J INIEZ ZOOO CZZAAAA N A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 01                   |
| 0133GF20 GS00P89BSD0003 F4165090F0148 9302109212236500      | B1 1043272 NNS112S                       | 19117NBA J C ZOOO CZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 05                   |
| 0134GF20 GS00P89BSD0003 F4165090F0148 9302109301276500      | 81 936093 NNS112S                        | 1911/NBA J C 2000 CZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 050                  |
| 01316FZ0 6500F63650F0003 F4165080F0148                      | 51 366304 NN31123                        | 1911/NBA J C 2000 C22AAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 200                  |
| 0108GW02 GS00P89BSD0003 F4162293F5015 9302269412316500      | 81 159655 NNS112S                        | 19117NBA J 2F Z Z000 ZZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 05                   |
| 0191GF20 GS00P89BSD0003 F4165090F0148 9303269303116500      | 81 915869 NNS112S                        | 19117NBA J C ZOOO CZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 03                   |
| 0072GW02 GS00P89BSD0003 F4162293F0727 9211199412316500      | 81 180849 NNS112S                        | 19117NBA J 2F Z Z000 ZZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 03                   |
| 0090GW02 GS00PB9BSD0003 F4162293F0727 9301049412316500      | 81 166987 NNS112S                        | 19117NBA J 2F Z Z000 ZZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 03                   |
| 01106W02 630076965000003 F4162285F3016 8303238412316300     | 51 120343 NRS1123                        | TOTION OF THE COOR SECRETARY NO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3 6                  |
| 0243JA03 GS00P89BSD0003 F4153G93F0259 9303189303316500      | 81 367614 NNS112S                        | 19117NBB JINIEZ ZOOO CZZAAAA N.A.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9                    |
| 0133GW02 GS00P89BSD0003 F4162293F5017 9304239412316500      | B1 210351 NNS112S                        | 19117NBA J 2F Z 2000 ZZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 05                   |
| 0209JA03 GS00P89BSD0003 F416369F0258 9302199302286500       | 81 348514 NNS112S                        | 19117NBB J INTEZ ZOOO CZZAAAA N A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 05                   |
| 0281JA03 GS00P89BSD0003 F4163693F0260 9304209304306500      | 81 404080 NNS112S                        | 19117NBB J INIEZ 2000 CZZAAAA N A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 02                   |
| OIO46WOZ                                                    | 51 20/69/ NNS1123                        | DITIONS OF LEGICAL LEGICAL LEGICAL N DE LEGICA N DE LEGICA N DE LEGICA N DE LEGICA N DE LEGICA N DE LEGICA N DE LEGICA N D | 86                   |
| 0293GF20 GS00P89BSD0003 F4165090F0148 9306109305196500      | 81 1143781 NNS1125                       | 19117NBA 1 1F C 2000 C27AAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 38                   |
| 0352GFZ0 GS03P89BSD0003 F4165090F0148 9307209307126500      | 81 1452487 NNS112S                       | 19117NBA J IF C ZOOO CZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 88                   |
| 0322JA03 GS00P89BSD0003 F4163693F0261 9305189305316500      | 81 491054 NNS112S                        | 19117NBB J INJEZ ZOOO CZZAAAA N A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 80                   |
| 0385JA03 GS00P89BSD0003 F4163693F0262 93061/9306306500      | 81 598450 NNS112S                        | 1911/NBB JINIEZ ZOOO CZZAAAA NA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 800                  |
| 0458JA03 GS00PB9BSD0003 F4163693F1919 930817930B316500      | 81 711296 NNS112S                        | 19117NBB JINTEZ ZOOD CZZADAA N.A.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9 0                  |
| 0465GF20 GS00P89BSD0003 F4165090F0148 9309299308066500      | 1 1461946 NNS112S                        | 19117NBA J IF C ZOOO CZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 60                   |
| 0171GW02 GS00P89BSD0003 F4162293F5019 9306219412316500      | 481 269914 NNS112S                       | 19117NBA J 2F Z Z000 ZZZAAAA N B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 8                    |
|                                                             |                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                      |

| 601                 |              | DORM<br>11EN<br>11PT<br>TH                                                                                                 | 8888                                                                                                                                  | 83                                                | 10                                                  | 12                                                              | 12                                                                  | 00000<br>00000                                                                                                                                             | 01110<br>022<br>04<br>06<br>06<br>06                                                                                                                                                                                                                                |
|---------------------|--------------|----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 6.             |              | 00000000000000000000000000000000000000                                                                                     |                                                                                                                                       | O<br>NABN                                         | ODNABN                                              | NABN<br>NABN                                                    | O NABN<br>NABN                                                      | NABBN<br>NABBN<br>NABBN<br>NABBN                                                                                                                           | **********                                                                                                                                                                                                                                                          |
| d                   | £3           | CCCCCCCCCCCCDDDDDDDDDDDDDDDDDDRN<br>00000111111111000000000000000011EN<br>6789901233333123444445678901PT<br>ABBCDD ABCDEEE | ZZZAAA<br>ZZZAAA<br>ZZZAAA<br>CZZAAA<br>CZZAAA                                                                                        | BA BAAA                                           | A BAAA                                              | BA AAAA<br>BA AAAA                                              | BA BAAA<br>BAAA<br>BA AAAA                                          | <b>\$</b> \$\$\$\$                                                                                                                                         |                                                                                                                                                                                                                                                                     |
|                     | E 2          | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                     | 2 2000<br>2 2000<br>2 2000<br>2 2000<br>EZ 2000                                                                                       | 000ZNZ                                            | 000ZNO                                              | 2NZ000<br>2YZ000                                                | 000ZYZ                                                              | 0<br>ZNC300BJAL<br>ZNC300BJAL<br>ZNC300BJAL<br>ZNC300BJAL<br>ZNC500BJAL                                                                                    | 000 000 000 000 000 000 000 000 000 00                                                                                                                                                                                                                              |
|                     | E1 -         | 00000<br>12345                                                                                                             | 0 N<br>7NBA J 2F<br>7NBA J 2F<br>7NBA J 2F<br>7NBA J 2F<br>7NBB J 1N1                                                                 | O N<br>Y ANJ22K                                   | O N<br>Y ANJ22K                                     | 0 N<br>Y ANJ22B<br>Y AUJ21B                                     | 0 N<br>BY ANJ22K<br>3Y ANJ218                                       | 0<br>N<br>13NBAUJ228<br>13NBANJ228<br>13NBANJ228<br>13NBANJ228<br>13NBANJ228                                                                               | O N S<br>SY AUJ228<br>SY AUJ228<br>SY AUJ228<br>SY AUJ228<br>SY AUJ228<br>SY AUJ228<br>SY AUJ228<br>SY AUJ228                                                                                                                                                       |
|                     | 811          | 888888888<br>111111111<br>2222223<br>8CCCDDDD                                                                              | 0004911<br>0004911<br>0004911<br>0004911                                                                                              | 0007389CY                                         | 0007349BY                                           | 00080718Y<br>00080998Y                                          | B0008062<br>0008011                                                 | SMQ373<br>SMQ373<br>SED373<br>SED373<br>SED373                                                                                                             | 00008288<br>00008288<br>00008288<br>00008288<br>00008288<br>0008288<br>0008288<br>0008288                                                                                                                                                                           |
|                     | 1 1          | BBBBBBBB<br>001111111<br>89022222<br>AAABB                                                                                 | NNS112S1<br>NNS112S1<br>NNS112S1<br>NNS112S1<br>NNS112S1<br>**                                                                        | NNV00351                                          | NNS20151                                            | NNQ301S1<br>NNQ516S1                                            | NNQ999C9<br>NNQ516S1                                                | NNJ01951<br>NNJ01951<br>NNJ01951<br>NNJ01951<br>**                                                                                                         | NNUCOGSSI<br>NNUCOGSSI<br>NNUCOGSSI<br>NNUCOGSSI<br>NNUCOGSSI<br>NNUCOGSSI<br>NNUCOGSSI<br>NNUCOGSSI<br>NNUCOGSSI<br>NNUCOGSSI<br>NNUCOGSSI<br>NNUCOGSSI<br>NNUCOGSSI                                                                                               |
|                     |              | 88888888888888888888888888888888888888                                                                                     | Texas<br>281684<br>280247<br>279947<br>735749<br>0,306,342<br>4,831,403                                                               | Texas<br>137950                                   | Texas<br>750888                                     | Texas<br>59490<br>51287<br>110,777                              | Texes<br>153475<br>173520<br>326,995<br>437,772                     | JAPAN<br>25428<br>25387<br>57828<br>71538<br>71538                                                                                                         | Caltfor<br>70260<br>70260<br>70260<br>70260<br>70260<br>70260<br>70260<br>70260                                                                                                                                                                                     |
| - SEP 93 FY93       | e of Perform | BBBBBBBBBBB<br>1000000000000<br>4444666666678<br>AAAABB                                                                    | Anton<br>12316<br>12316<br>12316<br>09246                                                                                             | Antonio<br>3093065000481                          | dolph AFB<br>3093060608481                          | kland AFB<br>3093040036481<br>3093040036481                     | Antonio<br>3093065000481<br>3093065000481                           | 00000JA1<br>00000JA1<br>00000JA1<br>00000JA1                                                                                                               | Diego NTC<br>2103166056061<br>2113066056061<br>3013166056061<br>3022866056061<br>3033166056061<br>3033166056061<br>3043066056061<br>3060266056061                                                                                                                   |
| S 0CT 92            | l d          | 388888888<br>3000000000<br>2223333334                                                                                      | (CONT) San<br>93072694<br>93082594<br>93092194<br>93091693                                                                            | S San<br>9210099:                                 | Rand<br>92100193                                    | CORP Lack<br>92100193<br>92100193                               | CORP San<br>92100193<br>92123093<br>il                              | 921110<br>930308<br>930805<br>930820<br>930920                                                                                                             | 2410199<br>921101199<br>921101199<br>930120199<br>93020199<br>93050199<br>93050199<br>93050199                                                                                                                                                                      |
| CONTRACT AWARD      | ment Name    | 88888888888888888888888888888888888888                                                                                     | NIO CITY PUBLIC<br>F4162293F5020<br>F4162293F5021<br>F4162293F5022<br>F4163693F1920<br>LOCATION TOTAL<br>CONTRACTOR TOTAL             | ONIO COPY PRODUCT<br>POOO33                       | SAN ANTONIO GENERAL MAIN<br>91D0004 P00008          | NTONIO MANAGEMENT CO<br>1 PODODOB<br>3 AODOII<br>LOCATION TOTAL | DNIO MANAGEMENT<br>POOOO7<br>LOCATION TOTA                          | SHI KOGYO CO LTD<br>0106<br>0142<br>0186<br>0189<br>0203<br>CONTRACTOR TOTAL                                                                               | GO CMNTY COLLEGE 0<br>0054<br>0055<br>0055<br>0057<br>0059<br>0060<br>0061<br>0062                                                                                                                                                                                  |
| ALPHA LIST OF PRIME | ode CAGE     | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                     | 0-894-617A 00C48 SAN ANTO<br>01976W02 GS00P89BSD0003<br>0243GW02 GS00P89BSD0003<br>0293GW02 GS00P89BSD0003<br>0541JA03 GS00P89BSD0003 | 217-1888 OUIUB SAN ANTO<br>0024GW02 F4162291C0005 | 5-409-317C 5Z306 SAN ANT(<br>0070JA04 F4169191D0004 | 5D ODL11 SAN AN<br>1 F4163691C0031<br>3 F4168989C0273           | 4-036D 0DL11 SAN ANT(<br>3DA10 DADA1191C0023<br>4JA03 F4163693C0016 | -001-341H ONWB5 SAN DEN:<br>2007UA10ANBB24692H010B<br>2043UA10ANB824692H010B<br>2086UA10ANB824692H010B<br>2103UA10ANB824692H010B<br>2111UA10ANB824692H010B | 7-436-714F 9R293 SAN DIE(<br>0142TA10CN006128BD9015<br>0261TA10CN006128BD9015<br>0214TA10CN006128BD9015<br>0383TA10CN006128BD9015<br>0500TA10CN006128BD9015<br>0551TA10CN006128BD9015<br>0682TA10CN006128BD9015<br>0763TA10CN006128BD9015<br>0912TA10CN006128BD9015 |
| ST18                | '            | SAAAAAAAA<br>R000000000<br>V122223333<br>C                                                                                 |                                                                                                                                       | 05-217<br>3 0024                                  | 06-409<br>3 0070                                    | 16-734-036<br>3 0018JA03<br>3 0039JA03                          | 16-734<br>1 0013<br>3 0144                                          | 95-001<br>2 2007<br>2 2043<br>2 2086<br>2 2103                                                                                                             | 201436<br>201412<br>201412<br>201412<br>201412<br>201413<br>201413<br>201413<br>201413<br>201413<br>201413                                                                                                                                                          |

| 602<br>===                             | DDRM<br>11EN<br>01PT                             | 800                                                                  | 011110002222221110                                                                                                                                                                                                                                                                                                                                                                                           | 001111100000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------------------------------------|--------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 6,                                 | <br>DDDDD<br>00000<br>56789                      | NAAN<br>NAAN                                                         |                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| o-                                     | E3<br>DDDDDDD<br>000000<br>44444                 | AAAA<br>AAAA                                                         | °<br>************************************                                                                                                                                                                                                                                                                                                                                                                    | °                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ii<br>4<br>11                          |                                                  |                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ii<br>11<br>11<br>11<br>11<br>11<br>11 | E2<br>CCCCCCC<br>01111111<br>90123333<br>ABBC    | ii                                                                   | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                         | 0000 CXVX COOO CXVX COOO CXVX COOO CXVX COOO CXVX COOO CXVX CXVX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                        | E1<br>CCCCCCC<br>000000000<br>23456789           | AUJ22B                                                               | O                                                                                                                                                                                                                                                                                                                                                                                                            | O    NOTE: SEPTIFICATION    NOTE: SEPTIFICATI |
| ii                                     | B11<br>B88B<br>1111<br>2222<br>CCCD              | .========<br>00082995Y<br>00082995Y                                  | 000829957<br>000829957<br>000829957<br>000829957<br>000829957<br>000829957<br>000829957<br>000829957<br>000829957<br>000829957<br>000829957                                                                                                                                                                                                                                                                  | 000874857<br>0008824857<br>0008824857<br>0008824857<br>0008824857<br>0008824857<br>0008824857<br>0008824857<br>0008824857<br>0008824857<br>0008824857<br>0008824857<br>0008824857                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| #<br>{{<br>                            | <br>BBBBBBBB<br>0111111<br>9022222<br>AAABI      | II CZZ                                                               | NNUOO651<br>NNUOO651<br>NNUOO651<br>NNUOO651<br>NNUOO651<br>NNUOO651<br>NNUOO651<br>NNUOO651<br>NNUOO651<br>NNUOO651<br>NNUOO651<br>NNUOO651<br>NNUOO651<br>NNUOO651<br>NNUOO651<br>NNUOO651                                                                                                                                                                                                                 | NNUCOOLS:1 NNUCOOS:1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| <br>  <br>  <br>  <br>                 | .e                                               | Califor<br>70260<br>70260<br>70260<br>863,120                        | Florida<br>184955<br>184955<br>162480<br>1402480<br>25698-<br>25698-<br>25698-<br>25698-<br>25698-<br>159260<br>159260<br>159260<br>159260<br>159260<br>159260<br>159260<br>159260                                                                                                                                                                                                                           | 111100<br>550184<br>119457<br>119457<br>119457<br>119457<br>119457<br>152078<br>152078<br>36069<br>36069<br>36069<br>36069<br>367307<br>87307                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| S 0CT                                  | Perfo<br>1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | (CONT) San Diego NTC<br>93080193083166056061<br>93090193093066056061 | DST Orlando<br>92100192103153000121<br>921100493040953000121<br>92120192123153000121<br>93020493093053000122<br>93020493093053000122<br>93020493093053000122<br>93020493093053000122<br>93020493093053000121<br>93020493093053000121<br>93020493093053000121<br>93020493093053000121<br>93060193063153000121<br>93060193063153000121<br>93060193063153000121<br>93080193083153000121<br>93090193093153000121 | 92091692103131175171<br>92091692103131175171<br>92110192213031175171<br>92120192213131175171<br>92123193013131175171<br>93021593033131175171<br>93022693033131175171<br>930331593043031175171<br>93043093053131175171<br>93050193053031175171<br>930601930131175171<br>930601930331175171<br>930601930331175171<br>93060193083131175171<br>93081393093031175171                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ME CONTRACT AWARD                      | shment Name<br>                                  | GO CMNTY COLLEGE<br>0064<br>0065<br>LOCATION TOTAL                   | GO CMNTY COLLEGE 0043 0043 0044 0045 010046 P00023 020042 0046 P00023 0048 0048 0050 0051 0051 LOCATION TOTAL                                                                                                                                                                                                                                                                                                | EGO CMNTY COLLEGE 1084 0036 0038 0039 0041 0042 0044 EU88 EU89 EU95 0045 0046 EU10 EU10 EU10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| HA LIST OF PR                          | CAGE Establ                                      |                                                                      | 98293 SAN DIE<br>10061289D9021<br>10061289D9021<br>10061289D9021<br>10061289D9021<br>10061289D9021<br>10061289D9021<br>10061289D9021<br>10061289D9021<br>10061289D9021<br>10061289D9021<br>10061289D9021<br>10061289D9021<br>10061289D9021<br>10061289D9021<br>10061289D9021                                                                                                                                 | 98.293 SAN DI 20061289D9001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ST18 ALP                               | st Code<br><br>AAAAAAA<br>00000000<br>12222333   | ======================================                               | 2 01327A10CN<br>2 02567A10CN<br>2 03287A10CN<br>2 04127A10CN<br>2 04837A10CN<br>2 04837A10CN<br>2 05837A10CN<br>2 05327A10CN<br>2 05327A10CN<br>2 05537A10CN<br>2 05537A10CN<br>2 05537A10CN<br>2 05537A10CN<br>2 05537A10CN<br>2 05537A10CN<br>2 05537A10CN<br>2 10327A10CN<br>2 10327A10CN<br>2 10327A10CN<br>2 10327A10CN                                                                                 | 2 30047A10CN<br>2 30047A10CN<br>2 30247A10CN<br>2 303257A10CN<br>2 30517A10CN<br>2 30517A10CN<br>2 30517A10CN<br>2 30517A10CN<br>2 3057A10CN<br>2 3057A10CN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

| • • |
|-----|
| 0   |
| Õ   |
| •   |
| ۵   |
|     |
|     |
|     |
| w   |
| , , |
| >   |
| _   |
| ۵.  |
|     |
|     |

|                                           | DRM<br>1EN<br>17<br>17 | 888                                            | 2                          | 01<br>01<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00<br>00<br>00<br>00                                                   | 01                                        | 888                                                                 | 110                                                                     |
|-------------------------------------------|------------------------|------------------------------------------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|-------------------------------------------|---------------------------------------------------------------------|-------------------------------------------------------------------------|
|                                           | 000<br>267             | N N N N N N N N N N N N N N N N N N N          | NAAN                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N N N N N N N N N N N N N N N N N N N                                  | NABN                                      | NABN<br>NABN<br>NABN                                                | NAB<br>NAB<br>NA                                                        |
|                                           | 4444<br>DEEE           |                                                | °<br>∢                     | °                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | °                                                                      | °<br><b>∢</b>                             | °                                                                   | °<br><b>&lt;</b> <                                                      |
| 23444                                     | ABC                    | <b>***</b>                                     | <b>AAA</b>                 | ****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2                                                                      | Z AAAA                                    | <b>\$</b>                                                           | <b>{</b>                                                                |
| 33313                                     |                        |                                                | <b>a</b> .                 | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 8888                                                                   | 8                                         | * * *                                                               | ••                                                                      |
| 2333<br>2333<br>ABB                       |                        | 0000<br>NZ000<br>NZ0000                        | 000Z                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                   | 000Z                                      | 0<br>0002<br>7<br>7<br>0002<br>7                                    | 000Z                                                                    |
| 89901<br>89901<br>89901                   | )                      | <i>1</i> 111                                   | ZNZ                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                        | IZAAN                                     | 182<br>182<br>182                                                   | SAZNZ<br>SAZNZ                                                          |
| 45678                                     | <br>  2<br>            | NUJ22B<br>NUJ22A<br>NUJ22B                     | ANJ22B                     | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | N. 228<br>N. 3228<br>N. 3228<br>N. 3228                                | N<br>UJ22ħ                                | DUCUIN<br>DUCUIIN<br>DUCUIIN                                        | O N<br>IBBUJIIN<br>IBBUJIIN                                             |
| 3123<br>3123<br>5 0                       | 0 1                    | ¥¥<br>202                                      | _                          | ર્સ્ટર્સ્ટર્સ્ટર્સ્ટર્સ્ટર<br>સ્ટાર્સ્ટર્સ્ટર્સ્ટર્સ્ટર્સ્ટ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 907 AI<br>907 AI<br>907 AI                                             | 3NAA(                                     | 93 O<br>84 DI<br>84 DI                                              | 3NBB1                                                                   |
| 1111<br>1111<br>2222<br>2000<br>2000      |                        | )8299<br>)8748<br>)8299                        | 0008299BY                  | 0008249<br>0008249<br>0008249<br>0008249<br>0008249<br>0008249<br>0008249<br>0008249                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4400                                                                   | 2086                                      | 98711<br>98711<br>98711                                             | 0008221<br>0008221                                                      |
| 1111<br>1222<br>1000                      |                        | 888                                            |                            | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 00073<br>1 00073<br>1 00076                                          | E 000                                     | 5 00087<br>5 00087<br>5 00087                                       | 000                                                                     |
| 35555555<br>1111111<br>3222222<br>AAAABBE | H                      | 06S<br>01S<br>06S                              | 00651                      | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2998<br>2998<br>2168<br>*                                              | nnia<br>NNB960C9E00020863NAAUJ22N2AANZ000 | 888                                                                 | 118<br>4NU00583<br>4NU00583                                             |
| 000                                       |                        | N Z Z Z                                        | inois<br>688-NNU006        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | S S S S S S S S S S S S S S S S S S S                                  | nu a                                      | NNH11                                                               | 5                                                                       |
|                                           |                        | 11 ino<br>52078<br>46881<br>52078<br>52078     | 11ino<br>19688             | 188<br>51705<br>51705<br>51705<br>51705<br>51705<br>51705<br>51705<br>51735<br>6,957<br>7,660                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | alifon<br>31952<br>32800<br>32173<br>61738<br>8,663                    | alifo<br>81250                            | alfo<br>75000<br>90000<br>50000<br>5,000                            | alifo<br>32820<br>76832                                                 |
| 00000000000000000000000000000000000000    |                        | 3,78                                           | ente I<br>47               | A 69 69 69 11:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 3                                                                      | 3~                                        | 21.6                                                                | 3                                                                       |
| 2008                                      | ļ                      | 5171<br>5171<br>5171                           | 22<br>25                   | 00281<br>00281<br>00281<br>00281<br>00281<br>00281<br>00281                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 961<br>961<br>961                                                      | 061                                       | 961<br>961<br>961                                                   | 961                                                                     |
| 66666666666666666666666666666666666666    |                        | 1 2 7 7 7                                      | aining<br>518431           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1ego<br>93066000061<br>9306600061<br>9306600061<br>9306600061          | C1ty<br>50398(                            | 6000061<br>6000061<br>6000061                                       | 6000061<br>6000061                                                      |
| 204                                       | li<br>II               | Lake<br>93031<br>03131<br>03131                | Tra<br>9305                | 11fe<br>(0.0214<br>(0.0214<br>(0.0214<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>(0.0224<br>( | * 0 0 0 0<br>0 0 0 0<br>0 0 0 0<br>0 0 0 0                             | 101                                       | 1890<br>3176<br>4306<br>2316                                        | 1 <b>eg</b> e<br>5136<br>1016                                           |
| 33444                                     |                        | Great<br>31930<br>17931<br>29931               | Nava 1<br>17930            | 810100000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | San D<br>9210019409<br>9309209409<br>9210019309<br>9309239409          | Natio<br>21990                            | San D<br>303179703<br>30920940<br>30909931                          | San D<br>06930<br>04990                                                 |
| 2333334444                                |                        | CONT)<br>93083<br>93093<br>93093               | 9302)                      | 9210193<br>92110193<br>92110193<br>93010193<br>93040193<br>93050193<br>93060193<br>93080193                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 9210<br>9309<br>9210<br>9309                                           | 9301                                      | 9303<br>93093<br>93096                                              | 9211                                                                    |
| 2222                                      |                        | ہـ ا                                           | DST                        | רצם                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ب                                                                      |                                           | _                                                                   | FNDTN                                                                   |
| 2222<br>2222                              |                        | COLLEGE<br>ON TOTAL                            | COLLEGE                    | COLLEGE ON TOTA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NI TOT                                                                 | INC.                                      | TOTA                                                                |                                                                         |
| 2222                                      |                        | <br> -                                         |                            | HNTY COL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ATOR                                                                   | TICS                                      | INC<br>11<br>CTOR                                                   | E UNIV                                                                  |
| 2222<br>2222                              |                        | 0 CMNT<br>0047<br>EU1E<br>0048<br>LOCA         | 00035                      | 0025<br>0025<br>0025<br>0027<br>0023<br>0033<br>0033<br>0035<br>0035<br>0035                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 50 ELEVATORS<br>00008<br>00010<br>00011<br>00015<br>CONTRACTOR         | PLASTIC                                   | 50 SP/S INC<br>0004<br>0001 01<br>CONTRACTOR                        | O STATE                                                                 |
| 11122                                     | ì                      |                                                | 55                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b></b>                                                                | 1E GO<br>0                                | <u></u>                                                             | <u> </u>                                                                |
| 1111                                      | j                      | SAN DIE                                        | SAN DI                     | N 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2 SAN DIE<br>19008000<br>19008000<br>19104066                          | SAN D]                                    | S SAN DIE<br>193DA107<br>193DA107<br>193DA107                       | AN 0000                                                                 |
| 00000                                     | k                      | _ @ @ @                                        | 28                         | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NFO S<br>71190<br>71191<br>71191                                       | 55                                        | 366 S<br>12193<br>12193<br>12193                                    | 438-144D 1K111 SAN DI<br>092KF57 DAKF5793C0047<br>045WK627N0061292G0047 |
| 31111                                     |                        | 14F 9R293<br>10CN00612<br>00N00612<br>0CN00612 | 6-714F 9R27<br>4TA10CN0061 | # 2000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 781H OEAFO<br>3387N687119<br>3387N687119<br>3387N687119<br>3387N687119 | 10G 0GE1                                  | 39-003C 49866<br>96RC108N609219<br>04RC108N609219<br>66RC108N609219 | DAKF<br>DAKF                                                            |
| 33333                                     |                        | ZZZZ                                           | -7144<br>TA100             | - TATTATATATATATATATATATATATATATATATATAT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | -781)<br>C338)<br>C338)<br>C338)<br>C338)                              | -78<br>WA1                                | -003(<br>RC104<br>RC104                                             | -1441<br>KF57                                                           |
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | Ì                      | 202<br>310<br>212                              | '-436<br>0724              | 7-436-714F 9R293 SAN DIEG<br>01317A10CN0061290D9006<br>02537A10CN0061290D9006<br>0316TA10CN0061290D9006<br>0419TA10CN0061290D9006<br>0419TA10CN0061290D9006<br>0419TA10CN0061290D9006<br>06857A10CN0061290D9006<br>0785TA10CN0061290D9006<br>10337A10CN0061290D9006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0.858-78<br>0.799C33<br>0800C33<br>663TC33<br>4099C33                  | -441<br>0239                              | 214                                                                 | 100                                                                     |
| ( O .                                     | >ັບ                    | 10000                                          | 20                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00000                                                                  | 18                                        | 22 2 2                                                              | 2010                                                                    |

| FY93     |
|----------|
| 93       |
| SEP      |
| ı        |
| 92       |
| OCT      |
| DS       |
| AWARDS   |
|          |
| RĀ       |
| CONTRACT |
| PRIME    |
| PR.      |
| P        |
| IST      |
| _        |
| ALPHA    |
| ST18     |

|          | DRM<br>1EN<br>1PT                                | 000011177111000888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 90                                      | 8                                              | ¥09                          | 885888                                                                                                                           |
|----------|--------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|------------------------------------------------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| ij       | 00000001<br>00000001<br>4567890                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ONAAN                                   | O<br>NABN                                      | O NABYPYO9                   | N N N N N N N N N N N N N N N N N N N                                                                                            |
| E3       | 00000000000000000000000000000000000000           | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | *                                       | BA AAA                                         | BA AAA                       | CADAMA<br>CADAMA<br>CADAMA<br>CABAMA                                                                                             |
| 1        | 1111<br>123<br>123                               | 1 _ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ZYD000 P                                | BNZ000 B                                       | ONZOOO B                     | A A A A A A A A A A A A A A A A A A A                                                                                            |
| <b>∐</b> | 20000000000000000000000000000000000000           | AUS228<br>AUS28<br>AUS28<br>AUS28<br>AUS28<br>AUS28<br>AUS28<br>AUS28<br>AUS28<br>AUS28<br>AUS28<br>AUS28<br>AUS28<br>AUS28<br>AUS28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0 N<br>AUZ21B 2                         | O N<br>ANJ22A E                                | O N<br>ANJ21A [              | 0 N<br>ANJ22B /<br>ANJ22B /<br>ANJ22B /<br>ANJ22B /<br>ANJ22B /<br>ANJ22B /                                                      |
| 11       |                                                  | 00873154<br>00873157<br>00873157<br>00873157<br>00873157<br>00873157<br>00873157<br>00873157<br>00873157<br>00873157<br>00873157<br>00873157                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00082995Y                               | 00050833Y                                      | 00016233Y                    | SBP37318Y<br>SBP37314Y<br>SMC37313NV<br>SBP3731BY<br>SBP3731BY<br>SBP3731BY                                                      |
|          | 6888888<br>11111111<br>0222222<br>AAABBB         | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ia<br>NAZ11S1                           | 1a<br>N3750C9E                                 | NZ119C2                      | NNJ999A3<br>NNJ999A3<br>NNJ999A3<br>NNJ999A3<br>NNJ999A3<br>NNJ999A3<br>NNJ999A3                                                 |
|          | 88888888888888888888888888888888888888           | Califor<br>33210<br>33210<br>33210<br>33210<br>31048<br>31492<br>26676<br>29640<br>75000<br>75000<br>133938<br>133938<br>13499<br>133938<br>133938<br>13499<br>13499<br>13499<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>124999<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499<br>12499 | Californ<br>36346 NI                    | Californ<br>40861 Ni                           | New York<br>74000 NI         | Califor<br>616852 N<br>129730 N<br>40382 N<br>48980 N<br>47000 N<br>908,744                                                      |
| Performa | 8888888<br>00000000<br>66666678<br>AAAABB        | 66000061<br>66000061<br>66000061<br>66000061<br>66000061<br>66000061<br>66000061<br>66000061<br>66000061<br>66000061<br>66000061<br>66000061<br>66000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ego<br>.0166000061                      | 66000061                                       | er<br>1163000361             | NAS<br>00576061<br>00576061<br>00576061<br>00576061<br>00576061                                                                  |
| Place o  | 888888888<br>0000000000<br>3333444444            | 80000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | San Dieg<br>30601990101                 | San Dieg<br>930920931002                       | Rocheste<br>30924940731      | Alameda P<br>30817930924(<br>30924931124(<br>30312930405(<br>30611930621(<br>30625940621(                                        |
|          | 868888888<br>0000000000<br>222222233             | V FN (CON 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UNIVERSITY<br>93                        | 693                                            | <b>o</b> n                   | INC 99                                                                                                                           |
| Name     | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | 7E UNI<br>33<br>34<br>14<br>14<br>17<br>18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | SO STATE UNIV<br>0486                   | TURF                                           | D CONSTRUCTION               | NCISCO DRYDOCK<br>93C0041611<br>C0049618<br>C0019593<br>A0000458093<br>A0000858093<br>59793A00006                                |
| tablish  | BBBBBBBBBB<br>0000000000<br>1111111122           | 284 000 000 000 000 000 000 000 000 000 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SAN DIEGO<br>0000056 04                 | 1EG0<br>9                                      | SAN FILLIPO<br>DAKF3693C0071 | AN FRANCI:<br>H8055 931<br>H8055 CO<br>H8669 CO<br>CO016 AO<br>CO024 591                                                         |
| ш і      | AAAAABBBBBBBB<br>00000000000000<br>2333331111111 | HTATE THE TENT OF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -079-347J 4B487 Si<br>1281WD10EN6600190 | -036-151A 0AU64 SAN D<br>0196F0681M0068192C009 | J<br>DAKF3693                | -828K 6R672 SAN FRA<br>BS798N0002493H8055<br>BS798N0002493H8055<br>BS798N002493H8669<br>BS798N6279893C0016<br>BS798N6279893C0016 |
|          | SAAAAAAAA<br>R000000000<br>V12223333<br>C        | 7-438-<br>00876-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01728-<br>01                                                                                                    | 1-079-347,<br>1281WD10                  | 5-036-151/<br>0196F068                         | 09-914-117J<br>1 0266KF36 [  | 79-926-828<br>2 90138579<br>2 53348579<br>2 53348579<br>2 99018579<br>2 99028579<br>2 84028579                                   |

|                                 | THE H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 800<br>800<br>800<br>800<br>800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 84200000<br>842000000                                                                                                                                                                                                                                                              | 99999                                                                                                                                                                            | 01000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 8                                                                                                | 80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 10                                                                             |
|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
|                                 | 567890<br>567890                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NAB<br>NAB<br>NAB<br>NAB<br>NAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ZABB<br>ZABB<br>ZABB<br>ZABB<br>ZABB<br>ZABB<br>ZABB<br>ZABB                                                                                                                                                                                                                       | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                                                                            | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NACM                                                                                             | NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | O NABN                                                                         |
| E3<br>                          | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CADAAAA<br>CAZAAAA<br>CADAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | **************************************                                                                                                                                                                                                                                             | 488888<br>4444<br>4444<br>4444<br>4444<br>4444<br>4444<br>4                                                                                                                      | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CZZAAAA                                                                                          | BC AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | BC AAAA                                                                        |
|                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | . 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ANZ<br>ANZ<br>ANZ<br>ANZ<br>ANZ<br>ANZ<br>ANZ<br>ANZ                                                                                                                                                                                                                               | ANZ500<br>ANZ500<br>ANZ500<br>ANZ500<br>ANZ500                                                                                                                                   | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0<br>ANZ 000                                                                                     | OOOZNA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000ZX3                                                                         |
|                                 | 0000000<br>1234567                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | BANJ228<br>ANJ228<br>ANJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0<br>AUJ22B<br>AUJ22B<br>ANJ22B<br>ANJ22B<br>ANJ22B<br>ANJ22B<br>ANJ22B<br>ANJ22B                                                                                                                                                                                                  | O N S S S S S S S S S S S S S S S S S S                                                                                                                                          | 0 N AUJ228 Y AUJ228 Y AUJ228 Y AUJ228 Y AUJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0 N<br>Y ANJ22B                                                                                  | 0 N<br>Y AUJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O N<br>Y ANJ22B                                                                |
| 811<br>811<br>811               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | SID37314<br>SIL37313<br>SIL37313                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0003731<br>SLJ3731<br>SLJ3731<br>0003731<br>0003731<br>0003731<br>0003731                                                                                                                                                                                                          | 0005084<br>0005084<br>0005084<br>0005084                                                                                                                                         | 0007389<br>0007389<br>0007389<br>0007389                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00073796                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00073895Y                                                                      |
|                                 | 011111<br>902222<br>AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ANN<br>ANN<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUNT<br>SOUN |                                                                                                                                                                                                                                                                                    | rn 18<br>NNS820A7<br>NNS820A7<br>NNS820A7<br>NNS820A7<br>NNS820A7                                                                                                                | ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 18<br>NNR42551                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Maryland<br>258074 NNH99951                                                    |
|                                 | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2,52,2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                    | Califor<br>265846<br>49728<br>28686<br>39072<br>136360<br>519, 692                                                                                                               | - 1919                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Virgin<br>128160<br>.413,064                                                                     | Califor<br>43269                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Maryla:<br>258074                                                              |
| e of Perform                    | 4444666666<br>AAAAABB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0ak land Nava   Supp<br>93083193090653042061<br>93021093050653042061<br>93092493100853042061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | San Francisco<br>9309309311306700061<br>93020893032567000061<br>93040993043067000061<br>93012793030267000061<br>93012793030267000061<br>9301279303026700061<br>9301279303026700061                                                                                                 | San Francisco<br>93082793110567000061<br>93090393111267000061<br>93091093111267000061<br>93091693112467000061                                                                    | SVC San Francisco<br>92102892093067000061<br>93033193093067000061<br>93012993093067000061<br>93052593093067000061<br>93071394093067000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SVC Fort Lee<br>93091893093029152511                                                             | ) Delano<br>93080293071618394062                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | S Aberdeen PROV GRND<br>92102392123100175241                                   |
| st Code CAGE Establishment Name | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 9-926-828K 6R672 SAN FRANCISCO DRYDOCK INC<br>942985798N0002493H8669 3613<br>341962383N6238393C2027<br>3874G2383N6238393C2266 LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 9-926-828K SAN FRANCISCO DRYDOCK INC 0081KF01 DAKF0193C0023 4612BS798N0002493H8669 5576 55623BIN6238193C0213 700004 3905G2381N6238193C0213 700008 3905G2381N6238193C0213 700005 3905G2381N6238193C0213 700005 700005 3909G2381N6238193C0213 700003 10CATION TOTAL CONTRACTOR TOTAL | 0-396-691H 0V1H6 SAN FRANCISCO VIDEO 0804EA30 DAEA3093D0011 E001 0817EA30 DAEA3093D0011 E002 0822EA30 DAEA3093D0011 E003 0828EA30 DAEA3093D0011 E004 0872EA30 DAEA3093D0011 E007 | 5-563-0450 ORYJ3 SAN FRNCSCO CUPON CLEARING 0017ZD81 DECA0192C0003 P00006 0089ZD81 DECA0192C0003 P00008 005ZD81 DECA0192C0003 P00007 0111ZD81 DECA0192C0003 P00010 0141ZD81 DECA0192C0003 P00010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 5-563-045D ORYJ3 SAN FRNCSCO CUPON CLEARING<br>0193ZD81 DECA0192C0003 P00011<br>CONTRACTOR TOTAL | -176-545J 43761 SAN JOAQUIN HELICOPTERS INC<br>2204AH01 DAAH0187C0018 PT0005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 02-176-545J 43761 SAN JOAQUIN HELICOPTERS INC<br>1 0041AD05 DAAD0589D0067 0085 |
|                                 | e of Performance   B11 E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E2   E1 E3   st         Code         CAGE         Establishment         Place of Performance           AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCC                                                                                                                                                                                                                                             | ### BI1 E1 E2  ### BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                             | ### Bill Electron  ### Bill Elec | ### BIT ### ET ET ET ET ET ET ET ET ET ET ET ET ET                                               | ### 67 Performance ### 811 E1 E2  ### 62 Performance ### 811 E1 E2  ### 62 Performance ## | ### STATE OF Performance                                                       |

| FY93     |
|----------|
| 93       |
| SEP      |
| ı        |
| 95       |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| R        |
| LIST     |
| ALPHA    |
| ST18     |

|               | 00000000000000000000000000000000000000            | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NABN 05                                              | NABYPY09                       | NABYPY09                                | NABYPY09<br>NABYPY09                               |
|---------------|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|--------------------------------|-----------------------------------------|----------------------------------------------------|
| E3            | CDDDDDDDDDD<br>1000000000<br>312344444            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BA BAAA                                              | BC AAAA 0                      | BD AAAA OB                              | BD AAAA BZ AAAA                                    |
| E2            | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC            | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000ZNO                                               | 000ZNO                         | 0<br>DNC000                             | DNC 000                                            |
| E :           | CCCCCC<br>0000000<br>2345678                      | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | O N<br>ANJ22K                                        | 0 N<br>AYJ22A                  | 0 N V V V V V V V V V V V V V V V V V V | 0 N<br>AYJ22A<br>AYJ22A                            |
| 811           | E-100                                             | 000738957<br>000738957<br>000738957<br>000738957<br>000738957<br>000738957<br>000738957<br>000738957<br>000738957<br>000738957<br>000738957<br>000738957<br>000738957<br>000738957<br>000738957<br>000738957                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <b>5A1A</b> 0003721CY                                | 000171137                      | 00015423Y                               | 0001629AY<br>00016293Y                             |
| :             | 188888888<br>101111111<br>190222222<br>AAABBB     | NAME                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NNJ015A1A                                            | NNZ172C2                       | NNZ123C2                                | NNY294C2<br>NNZ299C2                               |
| <b>G</b>      | 88888888<br>00000000<br>88888888                  | Marylan<br>89319<br>89319<br>89319<br>338294<br>338294<br>338294<br>123330<br>123330<br>123331<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>125879<br>1258855<br>131885                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Utah<br>43530<br>313,401                             | Alaska<br>777000               | A Hawaii<br>1499000                     | Hawa11<br>186481<br>177000                         |
| f Performance | BBBBBBBBBBBBBBB00000000000000000000000            | deen PROV GRND<br>1123100175241<br>123100175241<br>123100175241<br>1033100175241<br>1033100175241<br>1033100175241<br>1053000175241<br>1053000175241<br>1053000175241<br>1091300175241<br>1091300175241<br>1093000175241<br>1093000175241<br>1093000175241<br>1093000175241<br>1033100175241<br>1033100175241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Proving Grd<br>020560491<br>4.                       | aval Security<br>0300210021    | loa Training /<br>0464325151            | 1d Barracks<br>169050151<br>169050151              |
| Place o       | 8888<br>444                                       | (CONT) Aberdee 92102392123 92102392123 92102392123 92102392123 92102392123 92102393033 92102393033 93022593063 93052893093 93052893093 93052893093 93052893093 93052893093 93052893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093 93092893093                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Dugway<br>93040593043                                | Adak Na<br>93092294080         | Pohakul<br>93093094120                  | Schofie<br>93093094033<br>93093094053              |
| 1             | 8888888<br>00000000<br>2222222                    | TERS (CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | TERS INC<br>TOTAL                                    | ON INC                         | ON INC                                  | ON INC                                             |
| shment Name   | 88888888<br>000000000<br>22222222                 | JOAQUIN HELICOPTERS 67 0086 67 0087 67 0081 67 0093 67 0093 67 0093 67 0095 67 0099 67 0099 67 0099 67 0099 67 009100 67 0091009 67 0091009 67 0101 67 0104 67 0104 67 0104 67 0103 67 0104 67 0104 67 0103 67 0104 67 0104 67 0107 67 0107 67 0107 67 0107 67 0108 67 0108 67 0109 67 0103 67 0103 67 0104 67 0104 67 0104 67 0104 67 0104 67 0104 67 0104 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 0107 67 | JOAQUIN HELICOPTERS<br>101 POGO25<br>CONTRACTOR TOTA | N CONSTRUCTION                 | N CONSTRUCTION                          | N CONSTRUCTION                                     |
| Establishment | 11111111111111111111111111111111111111            | 1 43761 SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS SAN JOACADOS JOACADOS JOACAD | 43761 SAN JOA(<br>DAADO988COOO1                      | 0H3K9 SAN JUAN<br>6871193C4030 | OH3K9 SAN JUAN<br>DACAB393C0094         | C 0H3K9 SAN JUAN<br>DACA8393C0078<br>DACA8393C0087 |
| Code CAGE     | AAAAABBBBBBB<br>000000000000000<br>12333331111111 | 2-176-5176-5176-5176-5176-5176-5176-5176-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2-176-545J 437<br>0154AD09 DAAD                      | -904-845K OH3<br>0996C4255N687 | 9-904-845K OH3<br>0371CA83 DACA         | 3-904-845K OH3<br>0366CA83 DACA<br>0338CA83 DACA   |
| Est<br>it     | SAAAA<br>R0000<br>V1222<br>C                      | 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 02-17<br>1 015                                       | 79-90<br>2 099                 | 79-90<br>1 037                          | 79-90<br>1 036<br>1 033                            |

| DDDDRM<br>0011EN<br>8901PT<br>TH          |                                         | BYNY02<br>Byny04                                                   | 3YPY08                                 | 3YPN02<br>3YPN04<br>3YPN04<br>3YPN09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | SYNY02                                 | YYNY06<br>YYNY06<br>YYNY07<br>YYNY09<br>YYNY09                                         | N. N.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 120                                                                         | 0<br>00000NABN 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-------------------------------------------|-----------------------------------------|--------------------------------------------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 000000<br>44567                           | Z<br>Z                                  | o<br>\$\$                                                          | ع<br>د<br>د                            | 0<br>2<br>2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | O<br>NAB                               | O SERVICE O                                                                            | ONAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | O<br>A A A<br>B A B                                                         | OOOONAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 200000<br>344444<br>ABCDE                 | **                                      | ***                                                                | *                                      | <b>\$</b> \$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>§</b>                               | <b>\$</b> \$\$\$\$\$                                                                   | ABAA<br>ABAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ***                                                                         | A ECANO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| CCDD<br>11000<br>133123                   | 8                                       | 88                                                                 | 80                                     | 8888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 80                                     | 20000                                                                                  | <b>««</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 22                                                                          | <b>~</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 20000<br>11111<br>12333<br>ABB            | DNC000                                  | 0<br>ZNZ 000<br>ZNZ 000                                            | 000ZNQ                                 | 0<br>DNZ000<br>DNZ000<br>DNZ000<br>DNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 000ZNZ                                 | DNZ 000<br>DNZ 000<br>DNZ 000<br>DNZ 000<br>DNZ 000<br>BZ NZ 000                       | 0<br>AANZ000<br>AANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 000ZXZ<br>ZYZ000                                                            | 000 ZNO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1000<br>1000<br>12000                     | 7.3.2.2.A                               | N<br>7.322A<br>7.322A                                              | N<br>1322A                             | 7.122A<br>7.122A<br>7.122A<br>7.122A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | N<br>1322A                             | 7.7.2.2.A<br>7.7.2.2.A<br>7.7.2.2.A<br>1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1           | Z Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | N<br>U22K<br>U22B                                                           | AUJZZK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3123                                      | # 0 ¥ 0 ¥ 3 ¥ 0                         | ۵≼ک                                                                | 3≺(                                    | > <b>***</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | _                                      |                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ~ < <                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 888888<br>1111111<br>222222<br>8CCCDDD    | 000154                                  | 000154<br>000154                                                   | 0001799                                | 0001542<br>0001541<br>0001541<br>0001541                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0001623                                | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                           | 000281                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0008011                                                                     | 00015223Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 38888888<br>30111111<br>39022222<br>AAABB | 124                                     | NNZ119C2<br>NNZ119C2                                               | NNZ291C2                               | NNY129C2<br>NNY129C2<br>NNY129C2<br>NNY129C2<br>NNY129C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NNZ199C2                               |                                                                                        | y<br>6850C9<br>6850A5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | n1a<br>NNQ52251<br>NNQ52251                                                 | ersey<br>10 MNZ169C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 38888888888888888888888888888888888888    | Hawa 1 1 908995 1, 272, 476 3, 548, 476 | Hawaii<br>776220<br>25410<br>801,630                               | Hawa!!<br>130159                       | Hawaii<br>29092<br>40950<br>43335<br>250320<br>363.697                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Hawa 1 i<br>159007                     | Hawaii<br>116312<br>38018-<br>29415-<br>69697-<br>62937<br>96,696<br>.551,189          | New Jer<br>77200<br>35128<br>112,328                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Califor<br>254629<br>247769<br>502,398                                      | New Jer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| . 4, 5, 4,                                | U 69                                    | MAS<br>151<br>151                                                  | 151                                    | 151<br>151<br>151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 151                                    | 552<br>552<br>511<br>511                                                               | 44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 61<br>61                                                                    | 41                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 8888<br>0000<br>3444                      | field Ba                                | arbers Poin<br>59308240265<br>69308240265                          | # 011                                  | ineche<br>59307062825<br>29307062825<br>39307272825                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 11085390                               | Mart Harbor<br>19312226305<br>19312226305<br>19312226305<br>19312226305<br>19304056305 | ton<br>34127400<br>34167400                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .eandro<br>)93068084<br>)93068084                                           | ire AFB<br>3320423903                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <b>8</b> 0 €                              | 9306                                    | 93022<br>93041                                                     | 93080                                  | 92102<br>93042<br>93043<br>93043                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | N<br>93022                             | 930041<br>930041<br>930071<br>930071                                                   | 7<br>93032<br>93013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 92101<br>92101                                                              | McGu 1<br>93092295(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 88888<br>00000<br>22222                   | (CON<br>TAL                             | INC                                                                | INC                                    | INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | INC                                    | U                                                                                      | . INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <b>0</b> _                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 88888<br>00000<br>22222                   |                                         |                                                                    | TION                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | TION:                                  | <b>P4</b>                                                                              | TONAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2 ب                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                           |                                         | _                                                                  |                                        | CON 20002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CONSTRUC                               | i                                                                                      | INTERNAT<br>2004<br>2001<br>CONTRACTO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00008<br>00008<br>00009<br>00178ACTO                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 11111                                     | JUAN<br>1092                            | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200 | JUAN<br>317                            | 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A | JUAN<br>909                            | Z                                                                                      | JUAN<br>095 (<br>011 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | TIN C                                                                       | LUCAS<br>058                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 11111                                     |                                         | mm                                                                 | on .                                   | 291C1<br>291C1<br>291C1<br>291C1<br>291C1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SAN<br>93C1                            | 29 SAN<br>291C1<br>291C1<br>291C1<br>291C1<br>291C1                                    | 2 SAN<br>09200<br>09300                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 5 SAN<br>089C2:<br>089CX(                                                   | SAN<br>193CO(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ABBBB<br>00000<br>111111                  | DACAB                                   | 0H3K<br>N6274<br>N6274                                             | ₹2                                     | 0H3K<br>N6274<br>N6274<br>N6274<br>N6274                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 22                                     | 0 N N N N N N N N N N N N N N N N N N N                                                | 1EJ9:<br>2LA45:<br>0LA45:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0EYX:<br>10014(<br>10014(                                                   | SAN LUCA<br>DACA6193C0058                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| AAAA<br>000000<br>333333                  | ďm                                      | <b>~</b>                                                           | -979D<br>C2471                         | -979D<br>C24711<br>C24711<br>C24711                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 979D<br>2471                           | 247111<br>247111<br>247111<br>247111                                                   | 800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -143E<br>2410AN                                                             | 2-5288<br>5CA61 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 12222                                     | തന                                      | 16-222<br>2 635Y<br>2 E055                                         | 16-222<br>2 S028(                      | 16-222-<br>2 4650(<br>2 E917(<br>2 F650(<br>2 V101(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 6-222.<br>646Y(                        | 6-222-<br>J6810<br>J6820<br>M1590<br>P0300<br>W1590<br>E9190                           | 9-917-<br>11470<br>06870                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 9-699-<br>L049P<br>L009P                                                    | 4-802-<br>0245C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                           | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ### BERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | BARBABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                   | The contraction   Contractio | 111111112222222222222223333344444686686889888898898898898989886272222222222 | BRISTINGER STREAMENT CONSTRUCTION (CONT)   STORY STREAM |

| 808                                      |                              | T L L L L L L L L L L L L L L L L L L L                         | ¥05                                                                   | 7 09<br>7 09<br>7 09<br>7 09<br>7 09                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9927899                                                                                                                                                                                  | 8                                                    | 11                                                                  | 8                                                                                                  |
|------------------------------------------|------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
| GE 6,                                    |                              | 00000000000000000000000000000000000000                          | DNABYMYO                                                              | NABYBY01<br>NABYBY01<br>NABYBY04<br>NABYBY06<br>NABYBY06<br>NABYCY08<br>NABYCY08<br>NABYCY08<br>NABYCY08<br>NABYCY08                                                                                                                                                                                                                                                                                                                                     | NABN<br>NABN<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NABN<br>NABN<br>NABN<br>NABN                                                                                                                                                             | MABN                                                 | MABN                                                                |                                                                                                    |
| PAGE                                     | 8                            | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                          | 0                                                                     | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                        | 0                                                    | 0                                                                   | •                                                                                                  |
|                                          | ii i                         | A8400                                                           | <b>{</b>                                                              | <b>\$</b> \$\$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                             | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <b>{{</b> }                                                                                                                                                                              | ₹                                                    | ₩                                                                   |                                                                                                    |
|                                          |                              | 110000<br>331234<br>000 A                                       | •                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                          | 82                                                   | 82                                                                  |                                                                                                    |
| 14<br>14<br>14<br>14<br>14<br>14         | E2                           | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                          | 000ZNQ                                                                | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                    | 0000ZNZ<br>000ZNZ<br>000ZNZ<br>ZNZ<br>00ZNZ<br>ZNZ<br>ZNZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0<br>0<br>0<br>2<br>0<br>0<br>2<br>0<br>2<br>0<br>2<br>0<br>2<br>0<br>2<br>0<br>2<br>0<br>2<br>0                                                                                         | 000ZNQ                                               | 000ZNA                                                              | 0002                                                                                               |
|                                          | E1                           | 123456789                                                       | 0 N<br>Y ANJ22A                                                       | 0 N<br>7313Y ANJ22A<br>731BY ANJ22A<br>731BNBANJ22A<br>731BNBANJ22N2<br>731BNAANJ22N2<br>731BNAANJ22N2<br>731BNAANJ22N2<br>731BY ANJ22B                                                                                                                                                                                                                                                                                                                  | 0<br>NBANJ228<br>NBANJ228<br>NBANJ228<br>NBANJ228<br>NBANJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0 N<br>0 N<br>55 B AUJ22B<br>57 ANJ22B<br>57 ANJ22B<br>C B B S                                                                                                                           | 0 N<br>Y ANJ22A                                      | O N<br>Y ANJ21K                                                     | 0 N<br>NBAUJ22F                                                                                    |
| 99<br>14<br>14<br>14<br>14<br>14         | 811                          | 378                                                             | 0001522DY                                                             | 00037313<br>00037318<br>00037318<br>00037318<br>00037318<br>00037318<br>00037318                                                                                                                                                                                                                                                                                                                                                                         | 00020153N<br>00020153N<br>00020153N<br>00020153N<br>00020153N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | BBSR37245<br>BBSR37245<br>BBSR37245<br>BBSR37245<br>BBSR37245                                                                                                                            | 00017993Y                                            | OC9E00036993Y                                                       | 100038426                                                                                          |
| # # # # # # # # # # # # # # # # # # #    |                              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                          | NNZ161C2                                                              | NN N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                   | NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 058 2 NN 89 | REP<br>YNJ028A18<br>NNJ028A18<br>NNJ028A18<br>YNJ028A18<br>YNJ028A18<br>YNJ028A18                                                                                                        | NNY299C2                                             | *                                                                   | 0 N<br>NN4540C9B0003B426NBAUJ22F                                                                   |
|                                          |                              | 68888888888888888888888888888888888888                          | Penn<br>44486<br>,744,486                                             | Callfor<br>316627<br>26500<br>41330<br>33234<br>28488<br>62750<br>134667<br>69000<br>56878<br>192243                                                                                                                                                                                                                                                                                                                                                     | Texas<br>30750<br>82800<br>41000<br>83200<br>41600<br>279.350                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | KOREA,<br>232700<br>153552-<br>162539<br>187545<br>187545<br>27545<br>644, 399                                                                                                           | Miss<br>274485                                       | California<br>74968 NN45                                            | Califor<br>147459<br>222,427                                                                       |
| OCT 92 - SEP 93 FY93                     | Place of                     | 88888888888888<br>00000000000000000<br>44446666666788<br>AAAABB | 9209309401286000421<br>3                                              | 9211069302264400061<br>92110693022644000061<br>93022693022644000061<br>93022693040244000061<br>93051493052844000061<br>93061593080644000061<br>93072393081344000061<br>93073093090344000061<br>93070893090344000061                                                                                                                                                                                                                                      | LY Mount Pleasant<br>93060893062849800481<br>93072093081049800481<br>93072293081649800481<br>93081093083149800481<br>93081093083149800481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 93071693123100000KS1<br>930713 00000KS2<br>921201 00000KS1<br>930507 00000KS1<br>930804 00000KS1<br>93040293123100000KS1                                                                 | Vicksburg<br>93091494121576720281                    | Beale AFB<br>92103093043004576061                                   | Tracy<br>93082795063080238061                                                                      |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                          | 4-802-528B ORE93 SAN LUCAS<br>G751C2472N624728BC0091 CONTRACTOR TOTAL | 04-217-134J 7Y058 SAN PEDRO HARBOR SHIP SUPPL<br>2 0749BS791N0002492HB553 93M4071C<br>2 3056BS870N0002492HB553 93M4071C<br>2 4790BS791N0002492HB553 1F<br>2 6852BS870N0002492HB553 93M4261A<br>2 7380BS870N0002492HB553 93M4261A<br>2 8496BS870N0002492HB553 93M466<br>2 8613BS870N0002492HB553 93M466<br>2 8614BS870N0002492HB553 93M4661C<br>2 9125BS870N0002492HB553 93M4661C<br>2 9125BS870N0002492HB553 93M4661C<br>2 9538BS870N0002492HB553 93M473 | 04-217-134J 4Z165 SAN PEDRO HARBOR SHIP SUPPL<br>4 6595013H DLA13H93CR930<br>4 7974013H DLA13H93CS511<br>4 8031013H DLA13H93CS584<br>4 8538013H DLA13H93CS767<br>4 8540013H DLA13H93CS770<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 90-002-818E 43294 SAN SUNG AEROSPACE 3 0712GF40 F41608900420 0004 3 072GGF40 F416089101714 0003 3 0598GF40 F416089101714 0004 3 078GF40 F416089101714 0005 3 052GGF40 F416089101714 0005 | 55-707-173F SAN TECH INC<br>5 0389CW39 DACW3993C0139 | 10-396-652K 0J9X7 SAN-I-PAK PACIFIC INC<br>3 0019AC02 F0466693C0015 | 10-396-652K OJPX7 SAN-I-PAK PACIFIC INC<br>3 0262RD03 GS07F5297A F6550193FB479<br>CONTRACTOR TOTAL |

| 609                        | į                                            | DRM<br>11EN<br>11H                             | \$0 <del>\</del>                        | 800                                                                                                 | 03<br>08                                                                                             | 05                                   | 00<br>00<br>00<br>00                                                                                               | 90                                                                         | 01                                         | 05                               | 0000<br>0000                                                                    |
|----------------------------|----------------------------------------------|------------------------------------------------|-----------------------------------------|-----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|--------------------------------------------|----------------------------------|---------------------------------------------------------------------------------|
| PAGE 6                     |                                              | 00000000000000000000000000000000000000         | O<br>NABYHYO9                           | CABN                                                                                                | C C C C C C C C C C C C C C C C C C C                                                                | O UABN                               | O UABN<br>UABN                                                                                                     | O CABN<br>CABN                                                             | 0                                          | NABN                             | O VABN<br>DVABN<br>DVABN<br>DVABN                                               |
| d.                         | E3                                           | 1 <u>0</u> 04m                                 | AAA                                     | ***                                                                                                 | ***                                                                                                  | *                                    | <b>\$ \$\$</b>                                                                                                     | <b>\$</b> \$                                                               |                                            | <b>{</b>                         | 484<br>484<br>484<br>484                                                        |
|                            |                                              | CCCDDD<br>111000<br>333123<br>CDD              |                                         | BNLL                                                                                                | BITM<br>BITM<br>BITL                                                                                 | BKEL                                 | BNLL<br>BNLL                                                                                                       | 0<br>2200BNLL<br>2300BNLL                                                  | _                                          | 8                                | <<<<                                                                            |
|                            | E2                                           | CCCCCC<br>0111111<br>9012333<br>ABB            | 000ZNQ                                  | ZNZ300BNLL<br>ZNZ300BNLL<br>Z                                                                       | 0<br>ZNZ200BITH<br>ZNZ200BITH<br>ZNZ200BITL                                                          | 0<br>ZNZ100BKEL                      | 0<br>ZNZ300BNLL<br>Z<br>ZNZ300 L<br>ZNZ200BNLL                                                                     | 0<br>ZNZ200<br>ZNZ300                                                      | 000Z                                       | 0<br>BNZ000                      | 000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ                                            |
| ii<br>ii<br>ii<br>ii       |                                              | CCCCCC<br>000000<br>456789                     | AUJ22A                                  | <b>6</b> 6                                                                                          | N<br>UJ228<br>UJ228<br>UJ228                                                                         | N<br>UJ218                           | O N<br>NBAUJ228<br>S B<br>S B<br>S BAUJ228                                                                         | N<br>UJ228<br>UJ228                                                        | N<br>UU22F                                 | N<br>ANJ22B                      | NJ22K<br>NJ22K<br>NJ22K<br>NJ22K                                                |
| #<br>#<br>#<br>#           |                                              | BBBCCCCC<br>11100000<br>2231234:<br>DD         | ພິ≻ 🖁                                   | 0 N<br>313NBAUJ22<br>313NBAUJ22<br>313 B                                                            | 0 N<br>1123NBAUJ228<br>4123NBAUJ228<br>4123NBAUJ228                                                  | 0<br>00044123NBAUJZ                  |                                                                                                                    | 0<br>313NBAUJ22<br>313NBAUJ22                                              | O N<br>136NBAUU22                          | <sup>0</sup> ≿                   | 0 N<br>423NBANJ22K<br>423NBANJ22K<br>423NBANJ22K<br>423NBANJ22K                 |
|                            | 811                                          | 868888888<br>1111111111<br>2222223<br>8CCC0000 | 0001799                                 | 000473<br>000473<br>000473                                                                          | 00044<br>00044<br>00044                                                                              | 00044                                | 00047313<br>00047313<br>00047313<br>00047313                                                                       | 00047313                                                                   | :00048                                     | E00034                           | 00015<br>00015<br>00015<br>0015                                                 |
| 11<br>11<br>11<br>11<br>11 |                                              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | ina<br>ina<br>NNZ152C2                  | NKV124S1<br>NNV124S1<br>YNV115S1                                                                    | NNV115S1<br>NNV115S1<br>NNV115S1                                                                     | NNV115S1                             | -AND<br>NNV115S1<br>YNV115S1<br>NNV115S1<br>NNV115S1<br>**                                                         | AND<br>NNV11551<br>NNV11551                                                | nia<br>NNS805C9E000481                     | NN4330C9E0003443                 | NNZ111C2<br>NNNO42C2<br>NNZ142C2<br>NNZ199C2                                    |
| #<br>#<br>#<br>#<br>#      |                                              | 88888888888888888888888888888888888888         | Carol<br>57946                          | ELGIUM<br>87925<br>63575<br>89000<br>0,500                                                          | TALY<br>58000<br>38250<br>61000<br>7,250                                                             | KENYA<br>70650                       | NETHERL/<br>51325<br>36103<br>89200<br>32795<br>209,423                                                            | ETHERL<br>69934<br>68184<br>8,118                                          | aliforni<br>26946 NN                       | Mass<br>59900                    | 89516<br>89516<br>34481<br>25048                                                |
| ا<br>ا<br>ا                | iö                                           | 388888<br>200000<br>388888                     | # # # # # # # # # # # # # # # # # # #   | 34 T                                                                                                | 1 S                                                                                                  | ¥                                    |                                                                                                                    | 13 N                                                                       | Ü                                          | I                                | F 7                                                                             |
| 3 FY93                     | <b>i                                    </b> | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | ######################################  | 00000BE1<br>00000BE1<br>2800000BE1                                                                  | 0001T1<br>0001T1<br>0001T1                                                                           | 00000KE1                             | 00000NL1<br>00000NL1<br>00000NL1<br>00000NL1                                                                       | 00000NL1<br>00000NL1                                                       | 000061                                     | 315251                           | Antonio<br>3052365000481<br>3020865000481<br>3032865000481<br>3121565000481     |
| SEP 9                      | of P                                         | 1888888<br>0000000<br>144466                   | Americania<br>Cherry Poi<br>12894100712 | 00<br>00<br>022800                                                                                  | 2111900001T1<br>30401000001T1<br>000001T1                                                            | 8                                    | 00<br>00<br>00<br>00<br>00                                                                                         | 88                                                                         | a Ana<br>030369000061                      | tham<br>05288231                 | Antonio<br>052365<br>020865<br>032865<br>121565                                 |
| 92 -                       | 2                                            |                                                | Cheri<br>092894                         | 921210<br>921210<br>93012193(                                                                       | 921023921<br>930301930<br>930812                                                                     | 30507                                | 911223<br>92101292<br>930328<br>930923                                                                             | 930611<br>930701                                                           | Sant<br>21193                              | Wren<br>022793                   | San /<br>93022293<br>93052793<br>93072793<br>93081093                           |
| )S 0CT                     |                                              | 888888<br>000000<br>222233                     | L GROUP INC 9309289                     |                                                                                                     |                                                                                                      | 93                                   |                                                                                                                    |                                                                            | 15 INC<br>9212                             | 93                               | 0 0 0 0<br>0 0 0 0                                                              |
| AWARD                      |                                              | 888888<br>0000000<br>22222                     | ()<br>()<br>()<br>()<br>()              | TOTAL                                                                                               | TOTAL                                                                                                |                                      | TOTAL                                                                                                              | M<br>TOTAL                                                                 | CAT 108<br>275                             |                                  | <b>&amp;</b>                                                                    |
| CONTRACT AWARDS            | t Name                                       | 888888<br>000000<br>222222                     | UP INC                                  | LOCATION                                                                                            | LOCATION                                                                                             |                                      | SV<br>LOCATION<br>CONTRACTOR                                                                                       | V ROTTERDAM<br>CONTRACTOR                                                  | TELECOMMUNICATIONS<br>N6893693FA275        |                                  | HEATING<br>118<br>121<br>126<br>128                                             |
| PRIME CO                   | shmen                                        | 38888<br>300000<br>112222                      | .L GROUP                                | β <b>ν</b><br>Γο                                                                                    | 8 <b>v</b>                                                                                           | 8                                    |                                                                                                                    | BV RO<br>CONT                                                              | TELEC<br>2 N689                            | N INC                            | <b>₹</b> ₩₩₩₩                                                                   |
| OF PR                      | 4                                            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | AN / DAL                                | MO416<br>140416<br>140418<br>140499                                                                 | SANARA<br>SC0005<br>SC0032<br>SC0086                                                                 | SANARA<br>SCOOS2                     | SANARA<br>240393<br>340305<br>340608<br>340974                                                                     | SANARA<br>SH0783<br>SH0804                                                 | SANBAR<br>NGS 042                          | SANBORI<br>SCO202                | SANCHEZ<br>2D0008<br>2D0008<br>2D0008<br>2D0008                                 |
| LIST                       | 96                                           | 111111                                         | 6247092                                 | 008-156D OKFUE SANARA<br>9314G2522N6252293H0416<br>9316G2522N6252293H0418<br>9335G2522N6252293H0499 | -008-156D OKFU6 SANARA<br>9303G2537N6253793C0006<br>9314G2537N6253793C0032<br>9334G2537N6253793C0086 | 56D OKFU6 SANARA<br>537N6253793C0052 | XFU6 5<br>252295<br>3252295<br>5252995<br>5252995<br>5252995                                                       | .008-955H OKFU6 SANARA<br>1350G2522N6252293H0783<br>1356G2522N6252293H0804 | -285-129D SANBAR<br>0078RB24GGS00K92AGS042 | OF774 SANBORN<br>  F0965093C0202 | 3 OCM60 SANCHEZ<br>F41622920008<br>F41622920008<br>F41622920008<br>F41622920008 |
| ALPHA                      | ၁<br>မော်ဝ                                   | AAAABB<br>000000<br>333311                     | **************************************  | 1560 0<br>2552NG<br>2552NG<br>2552NG                                                                | 1560 C<br>2537NG<br>2537NG<br>2537NG                                                                 | 156D C                               | 1560 C<br>2552N6<br>2552N6<br>2552N6<br>2552N6                                                                     | 955H C<br>2552N6<br>2552N6                                                 | 1290<br>B24GGS                             | 730J C                           | 4853 0<br>102 F4<br>102 F4<br>102 F4                                            |
| T18                        | ا<br>ا با                                    | AAAA<br>0000<br>1222                           | 6-25<br>600                             | 0                                                                                                   | 0                                                                                                    | 0-008-1!<br>932262!                  | 0-008-156D OKFUE SANARA E 9208G2522N625292H0393 9302G2522N625293H0305 9344G2522N625293H0608 9386G2522N6252293H0974 | ក្ខិតិទ                                                                    | 62-285-<br>2 0078R                         | 08-999-730J<br>3 0286GJ20 F      | 0-272-4853<br>01026W02<br>01606W02<br>0199GW02<br>0217GW02                      |
| S                          | ושו                                          | WX>U                                           | 100                                     | 9000                                                                                                | 9000                                                                                                 | 6 %                                  | 90000                                                                                                              | 900                                                                        | 9 7                                        | <b>5</b> M                       | ~ ~ ~ ~ ~                                                                       |

| DDRM<br>111EN<br>11 PT                                              | 2222222                                                                                                                                                                                                         | MY 09<br>MY 08                                                                    | MY 09                                                 | MY12<br>MY06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 03                                                    | 000                                                                                                                                       | 11100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <b>6</b> 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|---------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2000<br>2000<br>1456                                                | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>4<br>8<br>0<br>0<br>4<br>8<br>0<br>0<br>4<br>8<br>0<br>0<br>4<br>8<br>0<br>0<br>4<br>8<br>0<br>0<br>0<br>0                                                                   | O<br>DNABY<br>DNABY                                                               | O<br>DNABY                                            | ONABY<br>DNABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | O<br>NABN                                             | O DNABN<br>DNABN<br>DNABN<br>DNABN                                                                                                        | O<br>NABN<br>NABN<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CNABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 2000<br>2000<br>3000<br>300<br>300<br>300<br>300<br>300<br>300<br>3 | A A B B A A A A A A A A A A A A A A A A                                                                                                                                                                         | AAA<br>AAA                                                                        | ABAA                                                  | <b>888</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | BAAA                                                  | A8AA<br>A8AA<br>A8AA<br>A8AA                                                                                                              | ***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                     | ii aa aa aa aa aa aa aa aa aa aa aa aa a                                                                                                                                                                        | ∢∢                                                                                | ∢                                                     | <b>∢∢</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 8                                                     | <b>4444</b>                                                                                                                               | <b>0000</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ∢ !                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| CCCCC<br>111111<br>123333<br>ABBC                                   | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                            | 0<br>DNZ000<br>(ADNZ000                                                           | ooozwas                                               | DNCOOO<br>DNCCOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000ZNQ                                                | SADNZ000<br>SADNZ000<br>SADNZ000<br>SADNZ000                                                                                              | 000 ZNO<br>0NZ 000<br>0NZ 000<br>0NZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | BNC 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 38CCCCC<br>110000C<br>2312345                                       | 23 NBANK22K<br>23 NBANK22K<br>23 NBANK22K<br>23 NBANK22K<br>23 NBANK22K<br>23 NBANK22K<br>23 NBANK22K<br>23 NBANK22K<br>23 NBANK22K<br>23 NBANK22K                                                              | 0<br>423Y AUJ22A<br>213NBDUJ11N                                                   | O N<br>213NBBUJ11N                                    | 0 N<br>5423Y ANJ22A<br>542DY ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | O N<br>711FY ANA22K                                   | 0 N<br>2995NBBNJ11N<br>7995NBBNJ11N<br>799CNBBNJ11N                                                                                       | 0 N<br>629CY ANJ22A<br>629CY ANJ22A<br>529CY ANJ22A<br>629CY ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0 N<br>5853Y ANJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 3888<br>1111<br>2222<br>CCDC                                        | 000000000000000000000000000000000000000                                                                                                                                                                         | 0001                                                                              | 0001                                                  | 001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0001                                                  | 0001                                                                                                                                      | 9000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0003585                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 38888888888888888888888888888888888888                              | 8xas<br>56082 NNZ111C2<br>98753 NNZ111C2<br>48797 NNY111C2<br>80155 NNZ299C2<br>27575 NNJ041C2<br>30579 NNZ111C2<br>66835 NNZ111C2<br>11966 NNZ111C2                                                            | California<br>156000 NNZ299C2 0<br>96327 NNZ161C2 0<br>252,327                    | California<br>43051 NNZ111C2 C<br>295,378 **          | California<br>289000 NNZ119C2 C<br>129713 NNZ119C2 C<br>418,713 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | California<br>127000 NNZ245C2 C<br>545,713            | New Mexico<br>97593 NNY293C2 C<br>242861 NNY293C2 C<br>76838-NNY293C2 C<br>76838 NNY293C2 C                                               | Washington<br>110000 NNY216C2 C<br>52000 NNY216C2 C<br>49500-NNY216C2 C<br>58398-NNY216C2 C<br>54,102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Jennessee<br>34990 NN412081 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 18888888888888888888888888888888888888                              | 1) San Antenio<br>33081093121565000481<br>33090193093065000481<br>33091094012065000481<br>33091693013165000481<br>33092993103065000481<br>33092993103065000481<br>33092994013065000481                          | ON El Centro<br>93092994021121782061<br>93080393112221782061                      | ON Twentynine Palms<br>93092993112880994061           | Monterey<br>92121593102648872061<br>93060493122548872061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Seaside<br>93030893030870742061                       | INC Kirtland AFB<br>93072094021036300351<br>93072994022436300351<br>93081793121636300352<br>93081793121636300351                          | Everett<br>92111992120122640531<br>92100692121222640531<br>93032593021522640532<br>93042992123122640532                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Mamphis<br>93091094091048000471                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 38888888888888888888888888888888888888                              | A HEATING & AC<br>5027<br>5027<br>5031<br>5030<br>5033<br>5035<br>5035<br>5036<br>5036                                                                                                                          | IGNACIO CONSTRUCTI<br>LOCATION TOTAL                                              | IGNACIO CONSTRUCTI<br>CONTRACTOR TOTAL                | INCORPORATED 00001 LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | INCORPORATED<br>POOOO7<br>CONTRACTOR TOTAL            | MARIO A GEN CONTR<br>5002<br>5004<br>500101<br>500002<br>CONTRACTOR TOTAL                                                                 | DREDGING<br>P00003<br>P00002<br>P00004<br>P00005<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | & HARVELL CNSTR CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                              | 0-272-4853 0CM60 SANCHEZ<br>0-272-4853 0CM60 SANCHEZ<br>02526W02 F4162292D0008<br>0256W02 F4162292D0008<br>0279GW02 F4162292D0008<br>0314GW02 F4162292D0008<br>0327GW02 F4162292D0008<br>0337GW02 F4162292D0008 | 11-936-979B OEMBO SANCHEZ<br>2 1246C8711N6871193C1359<br>2 R277C8711N6871193C2431 | 11-936-979B OEMBO SANCHEZ<br>2 1599C8711N6871193C2736 | 13-220-474E OGTO6 SANCHEZ<br>2 480UC2474N6247491C0677<br>2 1480C2474N6247491C0677                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 13-220-474E OGTO6 SANCHEZ<br>1 0183KF03 DAKF0389C0065 | 05-383-930E OH2H2 SANCHEZ<br>3 01626S02 F296S092D0032<br>3 01816S02 F296S092D0032<br>3 0203GS02 F296S092D0032<br>3 0204GS02 F296S092D0032 | 06-626-681J OMN74 SANDAU I<br>5 0034CW67 DACW6792C0064<br>5 0036CW67 DACW6792C0064<br>5 0164CW67 DACW6792C0064<br>5 0202CW67 DACW6792C0064                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 05-470-059G OF074 SANDERS<br>4 00640006 DLA00693C0046                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                     | AAAABBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                          | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                            | ### A PART                                            | ### Address   Company   Co | ### Address                                           | Cartest                                                                                                                                   | Colonia   Colo | Control   Cont |

| M<br>H<br>H                                        | DDRM<br>11EN<br>01PT<br>TH                     | 960                                              | RY10                                         | SY12<br>SY04<br>SY06                                                                             | 8                                | R Y 09<br>R Y 09                                  | R Y 09                                            | 010                                               | 05                                | 12                                                  | 80                                       | 12                            |
|----------------------------------------------------|------------------------------------------------|--------------------------------------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------|----------------------------------|---------------------------------------------------|---------------------------------------------------|---------------------------------------------------|-----------------------------------|-----------------------------------------------------|------------------------------------------|-------------------------------|
| #<br>#<br>#                                        | 00000000000000000000000000000000000000         | NACA<br>NACA                                     | 0<br>NABYRY1                                 | N MABY                                                                                           | CNABN                            | O<br>CNABYRYC<br>CNABYRYC                         | O<br>CNABYRY                                      | O<br>NABN<br>NABN                                 | O<br>NABN                         | O NABN                                              | 0                                        | NBBN                          |
|                                                    | CCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDD         | CAAAAA                                           | BB AAAA                                      | BC AAAA<br>AAAA<br>BC AAAA                                                                       | A ABAA                           | A AAAA<br>ABAA                                    | A AAA                                             | BA BAAA<br>BAAA                                   | BA AAAA                           | BD BAAA                                             |                                          | O BB BAAA NBBN 12             |
| £2                                                 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | ANZ000                                           | OOOZNO                                       | 000ZNG<br>00Z000<br>0NZ000                                                                       | 0<br>SADNZ000                    | 0<br>0 DNZ000<br>15ADYZ000                        | 000ZMQ                                            | 000ZNZ<br>2NZ000<br>ZNZ000                        | 000ZNO                            | 0<br>BNZ000                                         | 0                                        | 00ZA                          |
|                                                    | CCCC<br>00000<br>34567                         | AUU22B                                           | O N<br>ANJ22A                                | 0 N<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                | O N<br>L3NBBNJ11N54              | 0 N<br>13Y ANJ22A<br>23NBBNK11N5/                 | O N<br>ANJ22A                                     | O N<br>AUJ21K<br>ANJ21K                           | O N<br>ANJ21B                     | ANJ22K                                              | 22<br>0 <sup>80</sup>                    | O N<br>13NBANJ22K Z           |
| 811                                                | , m m                                          | 0008711CY                                        | 0001622DY                                    | 00016115Y<br>00016115Y<br>00016115Y                                                              | 00017113NE                       | 00017113Y<br>00015423NE                           | 00017113Y                                         | 0008011CY<br>00080113Y                            | 0004492BY                         | 0<br>:00038423Y                                     | CAA87338                                 | 00087313NE                    |
| 12<br>16<br>16<br>17<br>18<br>18<br>18<br>18       | <br>18888888<br>11111111<br>10222222<br>AAABBE | NNAD2251<br>NNAD2251<br>**                       | lina<br>NNY222C2                             | ina<br>NNZ222C2<br>NNZ222C2<br>NNZ222C2<br>**                                                    | inz<br>19902                     | nia<br>NNZ219C2<br>NYZ199C2                       | ornia<br>O NNY111C2<br>O **                       | NNQ52251<br>NNQ52251                              | 118<br>INV12551                   | NN8415C9E                                           | ico<br>NNAD91S1                          | rico<br>NNAD92A2              |
|                                                    | 8008                                           | N.H.<br>40000 N<br>105000 N<br>145,000           | S Careli<br>200000 N                         | S Caroli<br>31915 N<br>52887 N<br>94555 N<br>179,357<br>379,357                                  | : California<br>1000000 NNZ1     | Califorr<br>199830 N<br>200000 N<br>399,830       | Califorr<br>285790 N<br>685, 620                  | Texas<br>25912 N<br>95850 N<br>121,762            | California<br>298250 NNVI         | Oregon<br>27200 N                                   | New Mexic<br>205000 NI                   | New Mext<br>58955 N           |
| formance                                           | BBBBBBBB<br>0000000<br>66678888                | 0331<br>0331                                     | WS<br>5451                                   | ston<br>5451<br>5451<br>5451                                                                     | Air Forc<br>7061                 | 5680061<br>5680061                                | 6061                                              | 4481<br>4481                                      | 0061                              | 0411                                                | 00351                                    | 0351                          |
| a of Perf                                          | 3888888<br>0000000<br>4446666                  |                                                  | ton N<br>241349                              | thar 16<br>35087<br>35087<br>35087                                                               | Angeles Air 6<br>4083044007061   | F 4 4                                             | 167829<br>105829                                  | nlin AFB<br>123141704481<br>093041704481          | cia<br>01010529006                | land<br>1211590004                                  | erque<br>020                             | querque<br>0901 020003!       |
| Place                                              | 888888888<br>0000000000<br>333333444           | Nashua<br>93051195031<br>93060495031             | Charles<br>92101993022                       | North C<br>92120793031<br>93033093051<br>93051193051                                             | Los /<br>93093094(               | March A<br>93092394081<br>93093094073             | Port Hi<br>93092494031                            | Laugh11<br>92100192123<br>93012793093             | C Benici                          | Port lar<br>9212119212                              | A1buqu<br>921001                         | Albuque<br>9211309309(        |
| 80<br>81<br>81<br>81<br>81<br>81<br>81<br>81<br>81 | 3888888<br>30000000<br>2222222                 | INTL                                             | STR CO                                       | CNSTR CO N TOTAL R TOTAL                                                                         | CO INC                           | CO INC                                            | i CO INC<br>TOTAL                                 | TOTAL                                             | SERVICE IN                        | SUPPLY CO                                           |                                          |                               |
| Name                                               | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | ASSOCIATES<br>P00009<br>P00010<br>CONTRACTOR     | BROTHERS CN:<br>00005                        | BROTHERS CN<br>0008<br>0012<br>0014<br>LOCATION<br>CONTRACTOR                                    | ENGINEERING                      | ENGINEERING<br>LOCATION                           | ENGINEERING<br>CONTRACTOR                         | JOE MD PA<br>POOO17<br>CONTRACTOR                 | TOW BOAT SEI                      | SAFETY SU                                           | CORPORATION                              | SYSTEMS INC                   |
| Establishment                                      | 1111122                                        | S                                                | S                                            | လူကုန                                                                                            | .0                               |                                                   |                                                   |                                                   | RS<br>7                           | IDERSON<br>1213                                     |                                          |                               |
| CAGE EST                                           | 388888E<br>30000000<br>11111111                | B 94117 SANDER<br>DAAA2190C0017<br>DAAA2190C0017 | 38-112F 3N859 SANDER<br>5RC2467N6246784C0162 | -438-112F 3N859 SANDE<br>824UC2467N6246792D161<br>F779C2467N6246792D161<br>1939C2467N6246792D161 | : OFKU1 SANDERS<br>F0469393C0025 | F OPHS3 SANDERS<br>F0460593C0040<br>F0460593D0009 | -488-875F OFKU1 SANDERS<br>2304C7408N4740893C1045 | F OM413 SANDERS<br>F4168588C0001<br>F4168593C0004 | 4E OCAJ4 SANDEI<br>OPNO012392D010 | -063-337A 0GB46 SANDERSON<br>0137VA10AN0040693D0213 | -332F 88930 SANDIA<br>E6148N0001492F0120 | OLNTE SANDIA<br>DAAHO193CR027 |
|                                                    | AAAABBE<br>00000000<br>13333111                | -649B 94<br>A21 DAA<br>A21 DAA                   | -112F 3N                                     | -112F 3A<br>2467N62<br>2467N62<br>2467N62                                                        | 18-875F OF                       | -875F OF<br>1822 F04<br>1822 F04                  | 875F 0F                                           | -397F OF<br>1825 F41<br>1825 F41                  | 5-944E OC<br>1WA1OPNOO            | -337A 06                                            | -332F 86<br>:6148NOC                     | .097A OL<br>.HO1 DAA          |
| Est                                                | SAAAAA<br>R000000<br>V122223                   | 78-728-6498<br>1 0526AA21 0<br>1 0584AA21 0      | 00-438-<br>2 435RC                           | 00-438-<br>2 824UC<br>2 F779C<br>2 1939C                                                         | 05-488-<br>3 0334G               | 05-488-875F<br>3 01710A22 F<br>3 01860A22 F       | 05-488-<br>2 2304C                                | 14-469-397F<br>3 0012JA25 F<br>3 0044JA25 F       | 08-685-<br>2 0321W                | 00-063-<br>2 0137V                                  | 00-812-3<br>2 0437E                      | 19-949-097A<br>1 0234AH01 D   |

| E CONTRACT AWARDS OCT | 92 - SEP 93 FY93                                                                                                                     | ETTERETE                                                                                                                                                                                                                                                                |                                                                          | PAGE (                                            | 6,612<br>=====                     |
|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------|------------------------------------|
| 8888<br>0000<br>2333  | 888<br>000<br>444                                                                                                                    | BBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                  | CCCCC<br>111111<br>233333<br>ABBCD                                       | DDDDDDDDD<br>000000000<br>4444567<br>CDEEE        | DDRM<br>11EN<br>101PT              |
| )<br>930              | ======================================                                                                                               |                                                                                                                                                                                                                                                                         | 000 BA                                                                   | BAAA NBBN                                         |                                    |
| 921<br>930<br>930     | Passaic<br>92100792093056550342<br>93040894011256550341<br>92101993041756550341<br>93032493031856550342                              | New Jersey<br>30740-NN3020A4ADCG3429GY ANJ22K ANZOOC<br>26775 NN2590A4ADCG34293Y ANJ22K ANZOOC<br>65598 NN6210A1COO036483Y AUJ22K ANZOOC<br>41550-NN1560A1AACD3728EY ANJ22K ANZOOC                                                                                      | 8 4 8 4<br>4 4 4                                                         | BAAA NABN<br>BAAA ANABN<br>BAAA NABN<br>BAAA NABN | 040                                |
| 9309                  | Le Roy<br>91793092142026361                                                                                                          | ,083 FF<br>w York 0 N<br>8846 NN8915B2 00020333NBANJ22B BNZ                                                                                                                                                                                                             | 0<br>2000 CADAAAA                                                        | AAA O NABN                                        | 60                                 |
| 930                   | Archbold<br>8021993042002344391                                                                                                      | 0 N<br>168336 NN891582 00020333Y ANJ218 BNZ<br>197,182 **                                                                                                                                                                                                               | 0<br>2000 CACAAAA                                                        | AAA NABN                                          | - 03                               |
| 30                    | New Orleans<br>93021693081555000221<br>93090893121655000221                                                                          | Louisiana 0 N 0<br>50000 NNAN92S1 00087313NBAUJ22K ZNZOO(<br>46000 NNAN92S1 0008731CNBANJ22K ZNZOO(<br>96,000 **                                                                                                                                                        | 8 A 8<br>8 A 8                                                           | AAA NBB                                           | × × 03                             |
| 303                   | Cochiti Lake<br>31893093016585351                                                                                                    | New Mexico<br>41527 NNR499S1 0009221BNBBUJ11N5ACNZ                                                                                                                                                                                                                      | Z 000                                                                    | AAAA NABI                                         | N 03                               |
| 555000                | East Hanover<br>92103193022219210341<br>92121293040519210341<br>92122593041819210341<br>93022593061919210341<br>93051593090619210341 | New Jersey<br>33750 NN6505C9800028345Y AUJ218 ANZO00<br>67751 NN6505C9800028345Y AUJ218 ANZO00<br>349240 NN6505C9800028345Y AUJ218 ANZO00<br>26150 NN6505C9800028345Y AUJ218 ANZO00<br>39774 NN6505C9800028345Y AUJ218 ANZO00<br>37701 NN6505C9800028345Y AUJ218 ANZO00 | 2000<br>CCCAAAA<br>C000<br>CCCAAAA<br>C000<br>CCCAAAA<br>C000<br>CCCAAAA |                                                   | ~~~000                             |
| 21                    | East Hanover<br>02692111619240341                                                                                                    | New Jersey<br>25138 NN6505C9B00028346NBAUK22B<br>579,504 **                                                                                                                                                                                                             | 0007                                                                     | 0                                                 | 10                                 |
| 930                   | Tampa<br>33010593101071000121                                                                                                        | Florida<br>1534000 NN2090C9E00035633Y AUJ22B ANZ                                                                                                                                                                                                                        | 000 BA                                                                   | AAAA NABI                                         | N 01                               |
| 21                    | Waycross<br>12123093020180956131                                                                                                     | Georgia<br>31878 NN5530B1 00024363Y ANJ22A BNZC<br>Prepared By:                                                                                                                                                                                                         | 0<br>2000 A AAAA<br>7: Washington Headq<br>0 Directorate fo              | O<br>BNAB<br>Uerters<br>or Infor                  | N 12<br>Services<br>Wation<br>orts |

| ji i                                                   |
|--------------------------------------------------------|
| 88888888888888888888888888888888888888                 |
| Jasper<br>Jasper<br>930216930605371                    |
| Port land<br>921231930214                              |
| Hoquiam<br>9305289307223230053                         |
| MACHINE CO Sandusky<br>9211189303187038039             |
| Clarks Summit<br>9308059311031388042                   |
| Scranton<br>9309069312156900042<br>9212309303026900042 |
| 93042293101200000SW1                                   |
| Fort Gordon<br>930801930930308                         |
| 930907<br>930927                                       |
| 921130<br>930708<br>930914<br>930728<br>930929         |
| Portsmouth<br>930427930428629003                       |

| , 614                                        | DDRM<br>01PT<br>TH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | M<br>M                                                      | 60                                                 | 12<br>06<br>02                                                            | 05                               | 9999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8                                       | 8                                       | 1222                                                                                | 000                                               |
|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|----------------------------------------------------|---------------------------------------------------------------------------|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-----------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------|
| AGE 6                                        | E3<br><br>DDDDDDDDDDDDDDDDDDRM<br>00000000000000011EN<br>1234444445678901PT<br>ABCDEEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | O UABN<br>UABN<br>UABN                                      | O<br>NABN                                          | NABBN<br>NABN<br>NAGN                                                     | O NABN                           | CNABN<br>CNABN<br>CNABN<br>CNABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | BNABN                                   | O<br>BNABN                              | O<br>B N A B B<br>B N A B B N<br>B N A B B N<br>B N A B B N                         | O<br>NABN<br>NABN                                 |
| #<br>H<br>H<br>H<br>H                        | E3<br>DDDDDDDDDD<br>000000000<br>34444445<br>ABCDEEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>\$</b>                                                   | AAA                                                | CADAAA<br>CADAAA<br>CDDAAA                                                | AAA                              | ABAA<br>ABAA<br>ABAA<br>ABAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ABAA                                    | ABA                                     | A B B B B B B B B B B B B B B B B B B B                                             | <b>{{</b>                                         |
| #<br>#<br>#<br>#                             | 1100<br>33312                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | JAL<br>JAL<br>JAL                                           | કુ                                                 | 338                                                                       | <b>8</b> 0                       | <b>4444</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ∢                                       | ∢                                       | 4444                                                                                | KSL<br>KSL                                        |
|                                              | E2<br>CCCCCCC<br>30111111<br>90123333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ZNC300BJAL<br>ZNC300BJAL<br>ZNC300BJAL<br>ZNC300BJAL        | 0<br>ZNZ100BCAL                                    | ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000                                  | OOO36633NAANJ22N2ABNZOOO         | SADNCOOO<br>SADNCOOO<br>SADNCOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0<br>1NSADYD000                         | O N O SABBNJIINSADYDOOO                 | 0<br>15AD YD 000<br>15AD YD 000<br>15AD YD 000<br>15AD YD 000                       | ZNC300BKSL<br>ZNC300BKSL                          |
| #<br>H<br>H<br>H                             | E1<br>CCCCCC<br>0000000<br>456789                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 13 NBANJ22B<br>13 NBANJ22B<br>13 NBANJ22B<br>23 NBANJ22B    | ANJESA                                             | N 122B<br>N 122B<br>N 122B                                                | N.J.2.2.N.2                      | NACULING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCIING<br>SCCI | NJ11NS                                  | NJ11N5                                  | N                                                                                   | N<br>N<br>J<br>228<br>N<br>J<br>228               |
| H<br>11<br>H<br>11                           | 388CCC<br>111000<br>223123<br>20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 943NBA<br>313NBA<br>123NBA                                  | 3≺ (                                               | >>>>                                                                      | 0<br>533NAA                      | 0<br>993NBB<br>293NBB<br>113NBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0<br>00016233NBBNJ1                     | 0<br>113NBB                             | 0<br>N<br>1629CNBBNJ11N<br>1629CNBBNJ11N<br>1629CNBBNJ11N<br>1629CNBBNJ11N          | O SNBA                                            |
| 96<br>19<br>14<br>11                         | 811<br>188888<br>111111<br>122222<br>100000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00017945<br>00017313<br>00015423                            | .00058                                             | 00020993<br>00020993<br>00020683                                          | 00036                            | 0<br>00017993NBBNJ11N5<br>00016293NBBNJ11N5<br>00016113NBBNJ11N5<br>00016293NBBNJ11N5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000162                                  | 0001611                                 | 000162<br>000162<br>000163<br>000163                                                | 0<br>00016295NBANJ22<br>00016295NBANJ22           |
| ##<br>##<br>##<br>##<br>##<br>##<br>##<br>## | <br>BBBBBBBB<br>01111111<br>90222222<br>AAABB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NNN045C2<br>NNX131C2<br>NNY199C2                            | NN6840C950002879                                   | NN893082<br>NN893082<br>NN892582                                          | i<br>NN5985A7                    | V<br>NNZ199C2<br>NNZ291C2<br>NNZ299C2<br>NNZ299C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | .y<br>NNZ245C2                          | Kentucky<br>75000 NNZ224C2              | 4221962<br>4221962<br>4221962<br>4221962<br>**                                      | REP<br>NNZ299C2<br>NNZ299C2                       |
| 11<br>11<br>11<br>11<br>11<br>11<br>11       | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | JAPAN<br>25860<br>36415<br>45607<br>107,882                 | CANADA<br>193627                                   | 1111no<br>618505<br>101098<br>770309<br>,489,912                          | Missouri<br>32130 NI             | Kentuck<br>49895<br>56214<br>51486<br>135481<br>303,076                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Kentucky<br>85000 N                     | Kentuck<br>75000                        | Kentucky<br>800000 NI<br>66295 NI<br>76706 NI<br>66295-NI<br>876,706                | KOREA, 192498                                     |
| S                                            | BBBBB<br>00000<br>44446<br>A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00000JA1<br>00000JA1<br>00000JA1                            | 00000CA1                                           | Grove Village<br>3033023256171<br>3101423256171<br>3060723256171          | anwood<br>3 080629494291         | t Knox<br>4010328540211<br>3121528540211<br>3121528540211<br>3111528540211                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ington-Fayette<br>4011546027211         | ıcah<br>1011558836211                   | F Creek Dam<br>1053084261211<br>1053084261211<br>1032984261211<br>1032984261212     | 00000KS1<br>00000KS1                              |
| OCT 92 -                                     | Plac<br><br>BBBBBBBB<br>1000000000<br>233333344                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 930707<br>930430<br>930909                                  | 930804                                             | E1k<br>9212159<br>9306119<br>9302199                                      | Gree<br>93050393                 | Fort<br>93092894(<br>930928931<br>930929931<br>930929931                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Lexi<br>93093094                        | Padur<br>93093094                       | Wolf<br>921102930<br>930223930<br>930329930                                         | 930128<br>930617                                  |
| AWARDS                                       | 388888<br>3000000<br>222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TOTAL                                                       |                                                    | SON INC                                                                   |                                  | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                         |                                         | TOTAL<br>TOTAL                                                                      | CO LTD                                            |
| CONTRACT                                     | Est                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | KOGYO CO<br>4 PO0003 9307<br>1 9304<br>8 CONTRACTOR TOTAL   | CHEMICALS INC                                      | JOHN B 8                                                                  | MOTORS INC                       | CORPORATION 6 8 9 LOCATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | RPORATION                               | RPORATION                               | ORPORATION<br>P00003<br>P00004<br>P00005<br>P00006<br>CONTRACTON 7                  | INDUSTRIAL C<br>0028<br>0031                      |
| LS !!                                        | Establishment BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SANEN<br>92C704<br>93C704<br>93C701                         | -965-4876 1EW21 SANEX CI<br>18740400 DLA45093C5292 | J 1K657 SANFILIPPO DLA13H93C0235<br>DLA13H93C1163<br>DLA13H93C5690<br>CON | G OSV39 SANFORD<br>DLA90093C0658 | J<br>DABT2393C0086<br>DABT2393C0087<br>DABT2393C0088<br>DABT2393C0089                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ONBO3 SANG CORPORATION<br>DACA6293C0048 | ONBO3 SANG CORPORATION<br>DACA6293C0045 | JONBO3 SANG COR<br>DACW6292C0044<br>DACW6292C0044<br>DACW6292C0044<br>DACW6292C0044 | 4 OHA51 SANG HO<br>DAJB0392D4210<br>DAJB0392D4210 |
| ALPHA LI                                     | CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 67H 0GBP0<br>67H 0GBP0<br>02 F62562<br>02 F62562            | 376 1EW2<br>30 DLA45                               | 58J 1K65<br>3H DLA13<br>3H DLA13<br>3H DLA13                              | 74G 0SV3                         | 32J<br>23 DABT2<br>23 DABT2<br>23 DABT2<br>23 DABT2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 32J ONBO                                | 32J ONBO                                | 23 ONBO<br>22 DACW6<br>22 DACW6<br>22 DACW6<br>32 DACW6                             | 84 OHA5<br>3 DAJBO<br>3 DAJBO                     |
| T18<br>=====                                 | Est de Samana de | 90-002-567H<br>3 0321RB02 F<br>3 0247RB02 F<br>3 0470RB02 F | 03-965-46<br>4 1874040                             | 02-620-358J<br>4 1853013H<br>4 6677013H<br>4 3563013H                     | 02-856-074G<br>4 08540900 D      | 16-277-592J<br>1 0456BT23<br>1 0458BT23<br>1 0460BT23<br>1 0462BT23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 16-277-592J<br>1 0229CA62 D             | 16-277-592J<br>1 0228CA62               | 16-277-592J<br>5 0023CW62 D<br>5 006CW62 D<br>5 0075CW62 D<br>5 0076CW62 D          | 99-910-4284<br>1 3133JB03<br>1 3240JB03           |

| 615                                   | i             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8688888                                                                                                              | 28888                                                                                                                                                       | 88                                                                          | 00000000000000000000000000000000000000                                                                                                                        | 05                        | 90                              | 01                              | 11                                   |
|---------------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|---------------------------------|---------------------------------|--------------------------------------|
| PAGE 6,                               | ì             | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N N N N N N N N N N N N N N N N N N N                                                                                | NABBN<br>NABBN<br>NABBN<br>NABBN                                                                                                                            | O<br>NABN<br>NABN                                                           | N N N N N N N N N N N N N N N N N N N                                                                                                                         | O<br>DNABN                | O<br>CNABN                      | CNABN                           | CNABN                                |
| ٦ .<br>ا                              | E3            | 9448<br>AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ****                                                                                                                 | 888888<br>888888<br>888888                                                                                                                                  | <b>888</b>                                                                  | COAAAAA                                                                                                                                                       | AAA                       | ABAA                            | ABAA                            | ABAA                                 |
| N<br>N<br>H<br>H                      |               | CCCCDD<br>1111100<br>1333312<br>18CDD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <u> </u>                                                                                                             |                                                                                                                                                             | 80                                                                          |                                                                                                                                                               | ∢                         | ∢                               | ∢                               | ∢                                    |
| #<br>#<br>#<br>#<br>#                 |               | CCCC<br>11111<br>AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ZYC3008KS<br>ZNC3008KS<br>ZNC3008KS<br>ZNC3008KS<br>ZNC3008KS<br>ZYC3008KS<br>ZYC3008KS<br>ZYC3008KS                 | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                                              | CNZ000<br>CNZ000                                                            | 000ZNZ91<br>16ZNZ000<br>16ZNZ000<br>16ZNZ000<br>16ZNZ000<br>16ZNZ000<br>16ZNZ000                                                                              | 0<br>ANZ000               | 0<br>5ACNZ000                   | SACYZ000                        | 00073493NBBNJ11N5ACYZ000             |
| #<br>#<br>#<br>#                      |               | CCCCCC<br>0000000<br>456789                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 10228<br>10228<br>10228<br>10228<br>10228                                                                            | AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K                                                                                                              | ANJ22A<br>AUJ22A                                                            | 0<br>85NBBUJ11N1G<br>85NBBUJ11N1G<br>85NBBUJ11N1G<br>85NBBUJ11N1G<br>83NBBUJ11N1G                                                                             | N.J.22B                   | O N<br>3NBBUJ11N5               | Z                               | N.1104                               |
| 10<br>10<br>10<br>10<br>10            |               | - 200<br>- 200 | 95 N N N N N N N N N N N N N N N N N N N                                                                             | ≾≾≾≾                                                                                                                                                        | 0<br>530Y AI<br>530Y A                                                      | 35NBB<br>35NBB<br>35NBB<br>35NBB<br>35NBB<br>33NBB<br>33NBB                                                                                                   | 3√ A                      | 0<br>93NBBI                     | O N<br>9CNBBNJ1                 | 0<br>93NBBI                          |
| 1<br>1<br>1<br>1<br>1                 |               | 111111<br>222222<br>CCCDDD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0001629<br>0001629<br>0001629<br>0001629<br>0001629<br>0001771                                                       | 00073896<br>00073896<br>00073896<br>00073896                                                                                                                | 000495.<br>000495.                                                          | 0004953<br>0004953<br>0004953<br>0004953<br>0004953                                                                                                           | 000358                    | 0007349                         | 00073490                        | 0007349                              |
| # # # # # # # # # # # # # # # # # # # |               | <b>\$</b> 5138                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | REP                                                                                                                  | ANNS20051<br>NNS20051<br>NNS20051<br>NNS20051<br>NNS20051<br>**                                                                                             | nia<br>NNS299S1<br>NNS299S1<br>**                                           | MNS20551<br>NNS20551<br>NNS20551<br>NNS20551<br>NNS20551<br>NNS20551<br>NNS20551                                                                              | NN4110C9E0003585          | NNS20151                        | NNS20151                        | NN\$20151                            |
|                                       |               | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | KOREA,<br>81672<br>71859<br>64262<br>64576<br>25652<br>68941<br>47747                                                | Virgini<br>688043<br>33570<br>27024<br>27024<br>27024<br>27414<br>803,075                                                                                   | Califor<br>49200<br>30480<br>79,680                                         | Virgini<br>51000<br>50050<br>67225<br>59850<br>36143<br>65000                                                                                                 | Indiana<br>76477          | Oregon<br>37236                 | Oregon<br>61533                 | Oregon<br>138461<br>237,230          |
| SEP 93 FY93                           | f Perform     | BBBBBBBBBBBBB<br>000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00000KS1<br>00000KS1<br>00000KS1<br>00000KS1<br>00000KS1<br>00000KS1                                                 | Folk<br>4022257000511<br>4022257000511<br>4022257000511<br>4022257000511                                                                                    | ) 1 ego<br>093 0 66000061<br>093 0 66000061                                 | olk<br>012857000511<br>012857000511<br>012857000511<br>012857000511<br>012857000511                                                                           | anapolis<br>080636000181  | ige Grove<br>)93015950411       | ene<br>3122323850411            | us<br>3093064200411                  |
| OCT 92 -                              | Plac          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | (CONT)<br>930915<br>930915<br>930915<br>930915<br>930827                                                             | Norfe<br>930223940<br>921030940<br>921203940<br>930113940<br>930325940                                                                                      | San D<br>920416940<br>930910940                                             | Norfc<br>93050594(<br>93060794(<br>93070694(<br>93080694(<br>93090494(                                                                                        | India<br>93012893(        | Cotta<br>930626930              | Euger<br>921223931              | Rufus<br>921001930                   |
| AWARDS                                |               | 8888888<br>000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CO L                                                                                                                 | TIDEWATER<br>OR TOTAL                                                                                                                                       | TOTAL                                                                       | 'N<br>TOTAL                                                                                                                                                   |                           | SYSTEMS                         | SYSTEMS                         | SYSTEMS<br>TOTAL                     |
| CONTRACT                              | Name          | 188888<br>100000<br>122222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | !!                                                                                                                   | OF TID<br>5<br>RACTOR                                                                                                                                       | IC<br>CTOR                                                                  | CORPORATION 004 005 006 007 008                                                                                                                               |                           |                                 |                                 | IING S<br>S<br>CTOR                  |
| M                                     | Establishment | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | INDUS<br>0032<br>0033<br>0034<br>0035<br>0036                                                                        | STEMS<br>0000<br>0026<br>0029<br>0034<br>0044                                                                                                               | AINER INC<br>00006<br>00011<br>CONTRACTOR                                   | 00000 0                                                                                                                                                       | V INC                     | Y CLEANING                      | Y CLEANING<br>POOOO2            | Y CLEANING S<br>POODOS<br>CONTRACTOR |
| OF PRIME                              | stabli        | 388888<br>300000<br>111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SANG HO<br>204210<br>204210<br>204210<br>204210<br>204210<br>300081<br>300081                                        | ANI SY<br>5876<br>5876<br>5876<br>5876<br>5876<br>5876                                                                                                      | ANI TA<br>28019<br>28019                                                    | ANIFIL<br>01206<br>01206<br>01206<br>01206<br>01206                                                                                                           | ANISERV<br>30321          | OGSM7 SANITARY<br>DACW5793C0034 | OGSM7 SANITARY<br>DACW5792C0046 | DACW5790C0094                        |
| R                                     | GE E          | 111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | B OHA51 SANG H<br>DAJB0392D4210<br>DAJB0392D4210<br>DAJB0392D4210<br>DAJB0392D4210<br>DAJB0393C0081<br>DAJB0393C0081 | X19 S/<br>470890<br>470890<br>470890<br>470890<br>470890                                                                                                    | H73 S/<br>711900<br>711900                                                  | 84<br>470921<br>470921<br>470921<br>470921<br>470921                                                                                                          | 04742 SANI<br>DLA44193C03 | SM7 S/<br>W5793(                | SM7 S/<br>W5792(                | SM7 S/<br>W57900                     |
| ALPHA LIST                            | CAGE          | AABBB<br>00000<br>33111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1                                                                                                                    | 83G 083<br>87N628<br>87N62<br>87N62<br>87N62                                                                                                                | 4D 0P                                                                       | 9H<br>87N62<br>87N62<br>87N62<br>87N62<br>70N62                                                                                                               |                           | 8J 06                           | 8J 06                           | 8J 06                                |
| 11<br>11<br>11                        | ខ             | AAAAA<br>300000<br>222333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 10000000000000000000000000000000000000                                                                               | D-670-663G OBX19 SANI SYS<br>M383C0187N6247089D5876<br>Z554C0187N6247089D5876<br>Z555C0187N6247089D5876<br>Z556C0187N6247089D5876<br>Z556C0187N6247089D5876 | -448-134D OPH73 SANI T.<br>0790C3387N6871190C8019<br>0791C3387N6871190C8019 | 8-723-719H SANIFILL 0680C0187N6247092D1206 0681C0187N6247092D1206 0682C0187N6247092D1206 0683C0187N6247092D1206 0684C0187N6247092D1206 2993C2470N6247092D1206 | 161-679E<br>3300400       | 5-324-328J<br>0171CW57 D        | 324-328J<br>090CW57 [           | -324-328J<br>0009CW57                |
| ST18                                  | Est           | SAAA<br>7000<br>7122<br>722                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -                                                                              | 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                     | 78-4<br>2 07<br>2 07                                                        | 200000<br>200000                                                                                                                                              | 15-1(<br>4 08;            | 36-3<br>5 01                    | 36-324<br>5 009                 | 36-3<br>5 00                         |

| 616                          |                  | DRM<br>11EN<br>11PT                                                                                                                     | BYMN04                                             | 60 NJ                                               | 00<br>00<br>00                                     | 8                                                  | 989999                                                                                                                                                                                 | 8                              | 8                           | (N10                           | 05                                              | 8                                               | 12                                              |
|------------------------------|------------------|-----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|-----------------------------------------------------|----------------------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-----------------------------|--------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|
| 9                            | i<br>H<br>H      | 000000<br>000000<br>56789(                                                                                                              |                                                    | ZNABYNNO9                                           | NGBN<br>NBBN                                       | UABN                                               | C C C C C C C C C C C C C C C C C C C                                                                                                                                                  | UABN                           | NABN                        | YABYNN                         | O<br>BYABN                                      | YABN                                            | YABN                                            |
| ı                            | £3               | 000000<br>44444<br>CDEEE                                                                                                                | VAAA                                               | BAAA                                                | BAAA<br>BAAA                                       | 0<br><b>VV</b>                                     | °                                                                                                                                                                                      | ° ***                          | °<br>≸                      | °                              | ABAA                                            | o<br>V                                          | BAAA                                            |
|                              | H<br>H<br>H      | 00000<br>112344                                                                                                                         | 28                                                 | ₩                                                   | 82 84<br>84 84                                     | <b>→</b>                                           | 555555                                                                                                                                                                                 |                                | CZZAAAA                     | 80 🔨                           | <b>₹</b>                                        | 8Z C/                                           | 80 8/                                           |
|                              | E2               | CCCCCCCCCCCCCCCCDDDDDDDDDDDDDDDRM<br>0000000000111111111100000000000000011EN<br>.1234567899012333331234444445678901PT<br>ABBCDD ABCDEEE | CNZ000                                             | 000ZNO                                              | 0<br>2Y2000<br>2NA000                              | 006ZNZ                                             | ZNZ<br>ZNZ<br>ZNZ400<br>ZNZ500<br>ZNZ900<br>ZNZ600<br>ZNZ600                                                                                                                           | O<br>ZNC8008JAL                | 0<br>N1GZNZ000              | DNCOOO                         | 000ZAZ                                          | 0<br>ZNZ300                                     | 000ZNZ                                          |
|                              | H<br>H<br>H →    | 18000000000000000000000000000000000000                                                                                                  | ON AUJ22A                                          | O N<br>IDY ANJ22K                                   | 0 N<br>DY ANJ22K<br>3Y ANJ22K                      | 0<br>0001623DNBAUJ22A                              | 0 N<br>00017915NBAUU22A<br>00017423NBAUU22A<br>0001713NBAUJ22A<br>00017513NBAUJ22A<br>00017513NBAUJ22A                                                                                 | 0<br>00017313NBANJ22B          | O N<br>SCY DUKIINI          | O N<br>SY ANJ22A               | 0 N 0<br>33NBBNJ11N5ACYZ000                     | O N<br>SY ANS22K                                | O N<br>15Y ANU22K                               |
| į                            | 811              | BBBBBBBBBBCC<br>1111111111100<br>22222222312<br>BBBCCCDDDD                                                                              |                                                    | 0004953DY                                           | 0008731<br>0008731                                 | 0001623                                            | 0001791<br>0001742<br>0001711<br>0001721<br>0001751                                                                                                                                    | 0001731                        | 5C9B0002835                 | 0001622                        | 0007389                                         | 0008711                                         | 00087115Y                                       |
|                              | 4                | 188888888<br>101111111<br>190222222<br>AAA888                                                                                           | nemememememememe<br>New Jersey<br>97564 NNS205S1 0 | Washington<br>33474 NNS205B1                        | NNAH16C9E000B731DY<br>NHAH11C9E000B7313Y           | NNY 199C2                                          | NNY1299C2<br>NNY111C2<br>NNY161C2<br>NNY161C2<br>NNY161C2<br>NNY299C2                                                                                                                  | NNZ131C2                       |                             | lifornia<br>6676 NNY222C2      | nia<br>NNR 605C9E 0007389                       | nia<br>NNK014A2                                 | nia<br>NNJ014S1                                 |
| 1                            | 1                | 88888888<br>00000000<br>88888888                                                                                                        | Man Jar<br>Naw Jar<br>97564                        | Washing<br>33474                                    | Ohio<br>28935<br>79040<br>107,975                  | JAPAN<br>83194                                     | JAPAN<br>25396<br>26569<br>26900<br>144493<br>61339<br>493392<br>848,089                                                                                                               | JAPAN<br>156775                | Washington<br>37368 NN654   | Califor<br>816676              | California<br>78837 NNF                         | California<br>41876 NNK01                       | California<br>94301 NNJ01                       |
| SEP 93 FY93                  | e of Performance | 88888888888888888888888888888888888888                                                                                                  | s Neck<br>093014530341                             | :t]e<br>:093063000531                               | sburg<br>043078050391<br>110178050391              | 00000JA1                                           | 00000JA1<br>00000JA1<br>00000JA1<br>00000JA1<br>00000JA1                                                                                                                               | 00000JA1                       | nond<br>1032757535531       | Jenberg AFB<br>3073082072061   | : Hueneme Naval C<br>7093058310061              | Diego<br>3122766000061                          | .ura<br>3093082282061                           |
| OCT 92 -                     | Pla              | 88888888<br>00000000000000000000000000000                                                                                               | 2091893(                                           | C Seat<br>92100693                                  | Twin:<br>93020893(<br>93051493                     | 921103                                             | 930913<br>920921<br>930330<br>930708<br>930827<br>930809                                                                                                                               | 930927                         | Redmi<br>93032394           | Vand<br>92101993               | Port<br>93020197                                | San<br>9308279                                  | Vent<br>92110393                                |
| T AWARDS                     |                  | 88888888<br>0000000000<br>22222222                                                                                                      | SERVICE                                            | STATION INC                                         | OR TOTAL                                           | 0 1.70                                             | ) LTD                                                                                                                                                                                  | I                              | S PASTEUR                   | INC                            | APPLD RES CA                                    | APPLD RES CA                                    | APPLD RES CA                                    |
| LIST OF PRIME CONTRACT AWARD | shment Name      | 88888888<br>00000000000000000000000000000                                                                                               | TETTETTETTETTETTETTETTETTETTETTETTETTET            | Y TRANSPORTATION<br>00011                           | H INC<br>P00003<br>CONTRACTOR                      | DENSETSU CO<br>3 00002                             | KENSETSU CO                                                                                                                                                                            | DENKI KOJ                      | DIAGNOSTIC<br>P30003        | COMPANY,                       | BARBARA API                                     | BARBARA API<br>3 0001                           | BARBARA API<br>1602                             |
| ST OF PRIME                  | Establishment    | 88888888<br>000000000<br>111111111                                                                                                      | 841-932J OCZBO SANITARY<br>994C2472N6247291D4218   | 5-484-405E ONHM6 SANITARY<br>V744C4255N6247490D0062 | ODDS4 SANITECH<br>F0863590C0053  <br>F0863593C0104 | 4 SANKO D<br>690C2558                              | 10-002-568F 0C6S5 SANKO KE<br>5980C2836N6283690D6026<br>6568C2836N6283692C6058<br>2550C2836N6283693C6014<br>V851C2836N6283693C6019<br>2558C2836N6283693C6042<br>V853C2836N6283693C6042 | 0EN31 SANKYO  <br>6232193C0098 | 11111 SANOFI                | O0665 SANSONE<br>F0468493C0001 | 2 SANTA B<br>493C0009                           | 2 SANTA B<br>493D0008                           | 2 SANTA B<br>392D0119                           |
| ALPHA LI                     | 3                | AAABBBBB<br>000000000<br>33311111                                                                                                       | 32J 0CZ8(472N6247)                                 | 05E ONHM:<br>255N6247                               | 52E 0DDS<br>103 F0863<br>103 F0863                 | 5-003-621A 0ED34 SANKO  <br>5970C2836N6283690C2558 | 68F 0C6S<br>885N6283<br>835N6283<br>835N6283<br>835N6283<br>835N6283<br>835N6283                                                                                                       | 1.                             | 13J 1111                    | 12 F0468                       | -762-499A 79602 SANTA<br>0135RC19AN6339493C0009 | -762-499A 79602 SANTA<br>3070RC19AN6339493D0008 | -762-499A 7±602 SANTA<br>0050RC19AN0012392D0119 |
| ST18                         | <br>  (``'       | SAAAAAA<br>R0000000<br>V1222233<br>C                                                                                                    | 09-841-9<br>2 D994C2                               | 15-484-4<br>2 V744C4                                | 14-907-152E<br>3 0142GM03 F<br>3 0308GM03 F        | 95-003-6<br>2 5970C2                               | 90-002-5<br>2 5580C2<br>2 2550C2<br>2 V851C2<br>2 2558C2<br>2 V853C2                                                                                                                   | 90-002-569D<br>3 0350RB03 F    | 61-383-213J<br>1 0523MD17 D | 12-198-066J<br>3 0007CA12 F    | 01-762-4<br>2 0135RC                            | 01-762-4<br>2 3070RC                            | 01-762-4<br>2 0050RC                            |

| 9                                       | M<br>H<br>U                |                                            | 9888337                                                                                                                                                                                                                                                                                                  | 12                                                                                                | 12                                    | 10                                                                            | 11.0                                                                                                                      | SN09                                                                      | RY07<br>09<br>TN09                                                                                                                         | 2888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 12                                                                      |
|-----------------------------------------|----------------------------|--------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|---------------------------------------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| AGE                                     |                            |                                            | O<br>YABN<br>YABN<br>YABN<br>YABN<br>YABN<br>YABN                                                                                                                                                                                                                                                        | O YABN                                                                                            | O NABN                                | NABN                                                                          | O<br>NABN<br>UAAN                                                                                                         | O<br>DNABYSN                                                              | O<br>DNABYR<br>ODNABN<br>DNABYT                                                                                                            | 0<br>000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ODNABN                                                                  |
| o.                                      |                            | 444<br>ABC                                 | CAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                   | BAAA                                                                                              | AAA                                   | BAAA                                                                          | AAA<br>AAA                                                                                                                | AAA                                                                       | AAAA<br>ECAAOO<br>AAAA                                                                                                                     | ECAAOO<br>ECAAOO<br>ECAAOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | *                                                                       |
|                                         | #<br>#<br>!!               | 3300                                       | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                   | 80                                                                                                | 8                                     | 8A                                                                            | م م                                                                                                                       | ∢                                                                         | <b>~~</b>                                                                                                                                  | 4444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <                                                                       |
|                                         | E 2                        | CCCCCCC<br>01111111<br>9012333<br>ABBC     | ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 300                                                                                                                                                                                                                                | 000ZNZ                                                                                            | 0<br>2AANZ000                         | 000ZNO                                                                        | 0<br>15AZNZ000<br>15AZWZ000                                                                                               | 000ZNQ                                                                    | 0<br>DNZ000<br>DNC000                                                                                                                      | 000<br>000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | N<br>22N2ACNZ000                                                        |
|                                         |                            | CCCCC<br>000000<br>234567                  | O<br>ANU22K<br>ANU22K<br>ANU22B<br>ANU22B<br>ANU22B<br>ANU22B<br>ANS22K                                                                                                                                                                                                                                  | O N<br>ANU22K                                                                                     | <b>Z</b>                              | O N<br>AUJ22K                                                                 | O N<br>13NBBUJ11N5<br>14NBBUJ11N5                                                                                         | O N<br>AUJ22A                                                             | 0 N<br>ANJ22A<br>ANJ22K<br>ANJ22K                                                                                                          | 0 N 22K<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O N<br>SNAAUJ22N2                                                       |
|                                         | 811                        | 888888<br>1111111<br>222223<br>CCDDDD      | 00087115Y<br>00087115Y<br>00087118Y<br>00087115Y<br>00087115Y                                                                                                                                                                                                                                            | 00087115Y                                                                                         | 0<br>00036993NADUJ1                   | 0004789CY                                                                     | 00082213N<br>00082214N                                                                                                    | 00017613Y                                                                 | 00015413Y<br>00017313Y<br>00016233Y                                                                                                        | 00017615Y<br>00017615Y<br>00017615Y<br>00017615Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00089995N                                                               |
|                                         | 14<br>14<br>14<br>14<br>14 | -<br>BBBBBBB<br>111111<br>022222<br>AAAABE | **************************************                                                                                                                                                                                                                                                                   | J014S1                                                                                            | rnia<br>: NN4935C9E(                  | rria<br>' NNV21251 (                                                          | nia<br>NNU005S1 (<br>NNU005S1 (                                                                                           | rnia<br>' NNZ141C2 (                                                      | NNZ199C2 (NNZ199C2 (NNZ199C2 (                                                                                                             | NNZ199C2 (NNZ199C2 (NNZ19PC2 (NNZ19P | NNN05651 (                                                              |
|                                         | 11                         | 888888                                     | Calife<br>39161<br>90256<br>44301<br>82013<br>779218<br>6461218<br>28713<br>102,791                                                                                                                                                                                                                      | Califor<br>91604<br>,315,108                                                                      | Californ<br>36282 N                   | Californ<br>100647 N                                                          | Californ<br>164514 N<br>25272 N<br>189,786                                                                                | Californ<br>948947 N                                                      | Florida<br>133358 N<br>221333 N<br>43994 N<br>398, 685                                                                                     | Florida<br>44109<br>33500<br>575000<br>823800<br>476,409<br>,824,041                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Florida<br>500000 N                                                     |
| OCT 92 - SEP 93 FY93                    | ace of P                   | 388888888888888<br>30000000000000000000000 | (CONT) Ventura<br>92110393093082282061<br>93031693103082282061<br>93050593093082282061<br>93090793182282061<br>93090793073182282061<br>93092394053082282061<br>93092193112282282061                                                                                                                      | Vista<br>92101593093082996061<br>1                                                                | Santa Barbara<br>92122493030269070061 | Vandenberg AFB<br>92102293093082072061                                        | Santa Clara<br>92112093061169084061<br>93010493031969084061                                                               | C San Diego<br>93092294030666000061                                       | Cape Canaveral AFS<br>93072394012310260121<br>93090994053010260121<br>93093094022810260121                                                 | C Patrick AFB<br>93041393041355375121<br>93082793093055375121<br>93092794093055375121<br>93093094052755375121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Miami<br>92101392111245000121                                           |
| T18 ALPHA LIST OF PRIME CONTRACT AWARDS |                            | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 01-762-499A 79602 SANTA BARBARA APPLD RES (CO<br>2 0051RC19AN0012392D0119 L603<br>2 0206RC19AN0012392D0119 L605<br>2 0273RC19AN0012392D0119 L60201<br>2 3093RC19AN0012392D0119 L611<br>2 3093RC19AN0012392D0119 L610<br>2 3135RC19AN0012392D0119 L608<br>2 3120RC19AN6339493D0008 0002<br>LOCATION TOTAL | 01-762-499A 79602 SANTA BARBARA APPLD RES CA<br>2 0041RC19AN0012392D0119 L601<br>CONTRACTOR TOTAL | 15-630-719B                           | 10-980-184F OESY1 SANTA BARBARA TRNSP CORP<br>3 0011CA12 F0468489C0004 P00011 | 05-581-0318 2F314 SANTA CLARA UNIVERSITY<br>1 0124KF57 DAKF5793C0076<br>2 9303QK601N0061291G0087 L9JW<br>CONTRACTOR TOTAL | 02-199-547H OC2K2 SANTA CRUZ CONSTRUCTION INC<br>2 4677C2467N6246791C2607 | 02-199-547H SANTA CRUZ CONSTRUCTION INC<br>3 0340CA09 F0865093C0071<br>3 0432CA09 F0865093C0078<br>3 0654CA09 F0865093C0121 LOCATION TOTAL | 02-199-547H SANTA CRUZ CONSTRUCTION INC<br>3 0216CA09 F0865091D0162 5002<br>3 0392CA09 F0865091D0162 5004<br>3 0540CA09 F0865091D0162 5005<br>3 0656CA09 F0865091D0162 5006<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 17-540-235D SANTA FE CONSTRUCTION CORP<br>5 0030CW17 DACW1792D9512 0002 |

| . 618                                    |                              | DDRM<br>11EN<br>01PT                                                                                                | 2                                                                                                  | 10                                                                    | 12<br>09                                                                                                                  | 12                                                                                                                                  | SN 08<br>N 01<br>N 09<br>SN 09<br>SN 09                                                                                                                                                              | 00<br>00<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 11                                                                      | M Y 09                                                              | 8                                                                               | MN 12                                                                            |
|------------------------------------------|------------------------------|---------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| AGE 6                                    |                              | 00000000000000000000000000000000000000                                                                              | ONABN                                                                                              | 0<br>ZYABN                                                            | O<br>NABN<br>NABN                                                                                                         | O<br>NABN<br>NABN                                                                                                                   | ON WASS                                                                                                                                                                                              | O<br>NABN<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0<br>YABN                                                               | O<br>DNABYMYO9                                                      | NABN<br>O                                                                       | 0<br>HABYMN1                                                                     |
| م                                        | E3                           | 00000000000000000000000000000000000000                                                                              | A AAA                                                                                              | ¥¥ v                                                                  | BC BAAA<br>BC BAAA                                                                                                        | WWW Q                                                                                                                               | A AAAA<br>CCDAAAA<br>CCDAAAA<br>CCBAAAA<br>A AAAA                                                                                                                                                    | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | BC AAA                                                                  | A ABAA                                                              | ***                                                                             | BB AAAA                                                                          |
|                                          | 2                            | CCCCCCCCCCCCCCDDDDDDDDDDDDDDDRM 00000001111111111000000000000011EN 4567899012333331234444445678901PT ABBCDD ABCDEEE | H<br>H<br>M                                                                                        | 0000M                                                                 | 0000<br>ANA0000<br>ANA0000                                                                                                | 0<br>15ACNZ000<br>15ACNZ000                                                                                                         | 00000<br>000000<br>000000<br>000000<br>000000<br>000000                                                                                                                                              | 158ANZ000 158ANZ000 158ANZ000 158ANZ000 158ANZ000 158ANZ000 158ANZ000 158ANZ000 158ANZ000 158ANZ000 158ANZ000 158ANZ000 158ANZ000 158ANZ000 158ANZ000 158ANZ000 158ANZ000 158ANZ000 158ANZ0000 158ANZ000 158AN | 000ZN3                                                                  | SADNCOOO                                                            | 000ZNZ                                                                          |                                                                                  |
|                                          | E1 E                         | ഥയത                                                                                                                 | 00089995NAAUJ22N2ACNZ000                                                                           | O<br>ANJ<br>N                                                         | ANJ22K<br>ANJ22K<br>ANJ22K                                                                                                | O N<br>BBNJ11N5A<br>BBNJ11N5A                                                                                                       | 0<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                                                                                                  | 0 N<br>864NBBUJINSB<br>864NBBUJINSB<br>864NBBUJINSB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | O N<br>AUJ22A                                                           | O N<br>NBBUJIINSA                                                   | O N<br>AUS22B                                                                   | 0 N 0<br>0001629DNAAUJ22N2ADNC000                                                |
|                                          | 811                          | 8888886CC<br>1111111100<br>22222312<br>CCCDDDD                                                                      | 00089995N                                                                                          | 0001629BY                                                             | .AACR37283Y<br>.AACR37283Y                                                                                                | 0 N<br>0008744CNBBNJ11N<br>0008744CNBBNJ11N                                                                                         | 00015423Y<br>0001731DY<br>00017313Y<br>00017313Y                                                                                                                                                     | 00020864N<br>00020864N<br>00020864N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0004953BY                                                               | 00016111N                                                           | 00073753Y                                                                       | 0001629DM                                                                        |
|                                          |                              | 88888888<br>01111111<br>90222222<br>AAAABBB                                                                         | INNOS6S1                                                                                           | ifornia<br>000 NNY219C2                                               | k<br>NN1620A1A<br>NN1620A1A<br>**                                                                                         | n18<br>NNS299S1<br>NNS299S1                                                                                                         | nia<br>NNZ12762<br>NNZ12762<br>NNZ12762<br>NNZ23962<br>NNZ12662                                                                                                                                      | N899982<br>N899982<br>N899982                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NNS20581                                                                | A<br>17222C2                                                        | NNR61251                                                                        | 4NY161C2                                                                         |
|                                          | •                            | 38888888888888888888888888888888888888                                                                              | Florida<br>98453-N<br>401,547                                                                      | 99000                                                                 | New Yorl<br>147015  <br>89053  <br>236,068                                                                                | Califor<br>1960042  <br>29424  <br>989,466                                                                                          | Califor<br>148000<br>35095<br>52960<br>412745<br>911786<br>892,586                                                                                                                                   | Arizona<br>27434<br>25606<br>25010<br>78,050                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Penn<br>168083                                                          | Californi<br>82173 NN                                               | Florida<br>70000                                                                | Florida<br>99260 I                                                               |
| OCT 92 - SEP 93 FY93                     | Place of Performanc          | 888888<br>0000000<br>4444666                                                                                        | (CONT) Miami<br>92111392111445000122                                                               | Edwards AFB<br>93012693012621600061                                   | P Hauppauge<br>92103095033132732361<br>93093095081532732361                                                               | Santa Maria<br>92100193093069196061<br>93091893093069196061                                                                         | Vandenberg AFB<br>93080394080382072061<br>92121193050982072061<br>93083093082982072061<br>92121594082082072061<br>93092495021682072061                                                               | Tucson<br>93050793050777000041<br>93062193062177000041<br>93080593080577000041                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Philadelphia<br>92100193093060000421                                    | San Bernardino<br>93061693101665000061                              | Gainesville<br>93091493093025175121                                             | Y Miami<br>92103192103145000121                                                  |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                              | 17-540-235D SANTA FE CONSTRUCTION C (CC<br>5 0124CW17 DACW1792D9512 0002000201<br>CONTRACTOR TOTAL | 02-837-2373 SANTA FE ENGINEERS INC<br>1 0152CA09 DACA0985C0050 P00201 | 04-419-971K 99845 SANTA FE MANUFACTURING CORP<br>3 0057GE40 F4263092C0771<br>3 0869GE40 F4263093C0515<br>CONTRACTOR TOTAL | 08-491-160B 5T91B SANTA MARIA ASSOCIATION<br>1 00162DB7 F0468491D0005 P0000B<br>1 00752DB7 F0468491D0005 P00010<br>CONTRACTOR TOTAL | 00-784-7368 1D843 SANTA MARIA ELECTRIC INC<br>1 0405CA09 DACA0993C0061<br>3 0054CA12 F0468491C0048 P00003<br>3 0213CA12 F0468491C0049 P00004<br>3 0070CA12 F0468493C0014<br>3 0250CA12 F0468493C0052 | 00-001-579C SANTA RITA BOTTLING CO<br>1 2884ZDB2 DECA0292A9258 3014<br>1 2982ZDB2 DECA0292A9258 3017<br>1 3193ZDB2 DECA0292A9258 3020<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 06-002-423K 4J756 SANTANGELO HAULING<br>4 00050140 DLA14091C0001 P00004 | 05-925-818G OWAJ9 SANTF FE BUILDERS INC<br>3 0083QA13 F0460793C0005 | 06-691-882C 2K238 SANTE FE COMMUNITY COLLEGE<br>1 03582D50 MDA90891C0034 P00007 | 62-237-920E OR7B6 SANTEE CONSTRUCTION COMPANY<br>5 0036CW17 DACW1792C004B P00005 |

| 619        |                                 | DRM<br>1EN<br>1PT                       | 8                                           | 8                               | 8                                                | 90                               | 1¥09                                        | 12                               | 02                                      | 8                             | <b>2</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 8                         |
|------------|---------------------------------|-----------------------------------------|---------------------------------------------|---------------------------------|--------------------------------------------------|----------------------------------|---------------------------------------------|----------------------------------|-----------------------------------------|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| PAGE 6,    | H<br>H<br>H<br>H<br>H<br>H<br>H | 00000001<br>4567890                     | NABN<br>NABN                                | O NABN                          | O<br>NABN                                        | 0<br>ECAAOOODNABN                | 0<br>ECAAOOODNABYMYO9                       | Z<br>Z<br>O                      | O NABN                                  | O<br>DNABN                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NABN                      |
| ٩          | E3                              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC | BAAA                                        | BAAA                            | ***                                              | ECAA00                           | ECAA00                                      | BZZBAAA                          | <b>AAA</b>                              | BAA                           | ****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <b>{</b>                  |
|            |                                 | CCCDD<br>111100<br>33312<br>CDD         |                                             | 28                              | <b>&amp;</b>                                     | ∢ -                              | ∢                                           |                                  | 8                                       | ∢                             | BOJAL<br>BOJAL<br>BOJAL<br>BOJAL<br>BOJAL<br>BOJAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | _                         |
|            | £2                              | CCCCC<br>211111<br>3012333<br>ABB       | CNZ000                                      | 0<br>CNZ000                     | 0 N<br>NNJO78C9E00073493NABUJ21N2ACNZ000         | 000ZNQ                           | DNC 000                                     | C 2000                           | 002NZ                                   | CNZ000                        | ZNC400BJAL<br>ZNC100BJAL<br>ZNC100BJAL<br>ZNC900BJAL<br>ZNC900BJAL<br>ZNC700BJAL<br>ZNC700BJAL<br>ZNC700BJAL<br>ZNC300BJAL<br>ZNC300BJAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ZNC000                    |
|            | E1 (                            |                                         | ANJ22K                                      | N N<br>ANJ22K                   | N<br>1J21N2/                                     | ANJ22K                           | ANJ22K                                      | × 7 × ×                          | AUJ22B                                  | AYJ22K                        | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N<br>.J22A                |
|            |                                 | 38CCC<br>110000<br>31234                |                                             | _                               | 0<br>33NABU                                      | 3₹                               |                                             | 0 × 28                           | 2∠                                      | 0<br>53Y AY                   | SSEED OF SEED                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | O<br>PDNBAY               |
|            | 811                             | 888888<br>1111111<br>222222<br>CCCDDDI  | <br>00076993Y                               | 00076993Y                       | 0007349                                          | 0001761                          | 00017613Y                                   | NNU009C9E00082997Y               | 0008299                                 | 000358                        | 0 N 0 00016233NBANJ22B 00016233NBANJ11B 00016233NBANJ11B 00017713NBANJ12B 00017313NBANJ22B 00017413NBANJ22B 00017613NBANJ22B 00017613NBANJ22B 00017613NBANJ22B 00017613NBANJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0<br>0001542DNBAYJ22A     |
|            |                                 | 888888<br>111111<br>22222<br>AAABBB     | internations   1 ma<br>  1 ma<br>  NNJ023S1 | lina<br>NNJ023S1<br>**          | 078C9E                                           | NNZ161C2                         | 16102                                       | 360600                           | ia<br>NNU008S1<br>**                    | Ric<br>NNJ041S1               | NNZ241C2<br>NNZ241C2<br>NNZ241C2<br>NNZ29C2<br>NNZ159C2<br>NNZ159C2<br>NNZ159C2<br>NNZ159C2<br>NNZ179C2<br>NNZ179C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | APAN<br>52070-NNZ179C2    |
|            | H<br>IA<br>II<br>II             | 88902<br>88902<br>A                     | HEERER<br>Olina<br>O NNJO                   | Olina<br>ONU<br>O               |                                                  | na<br>O NNZ                      | ng<br>7 NNZ1<br>7                           |                                  | ginia<br>5000 NNU<br>590 *              | O Ric                         | 101700001000<br>NNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | O-NNZ                     |
|            |                                 | 1888888<br>1000000<br>1888888           | N Carol<br>48820                            | S Carol<br>177830<br>325,910    | Texas<br>50885                                   | Arizona<br>336200                | . Wyoming<br>537347 1<br>873,547            | D.C.<br>46590                    | Virgi<br>7500<br>121,59                 | Puerto<br>32200               | JAPAN<br>1429551<br>32626<br>27361<br>122757<br>99070<br>166766<br>503573<br>594051<br>38636<br>789816                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | JAPAN<br>5207             |
| 93         | Mance                           | 88888<br>00000<br>78888                 | H<br> }<br>  <br>  <br>   <del>  </del>     |                                 |                                                  | =                                | n AFB<br>1                                  |                                  | <b>~</b>                                | <b>-</b>                      | m <sup>2</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                         |
| Ε¥         | Performance                     | 188888<br>00000<br>66666<br>AAABB       | .00037                                      | 850451                          | 000048                                           | 1 Vista<br>30366820041           | Warre<br>168056                             | 000011                           | 100051                                  | 377072                        | 000000011<br>0000000141<br>0000000141<br>0000000141<br>000000141                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00000JA2                  |
| SEP 9      | e of                            | 988888<br>000000<br>444466              | .lotte<br>.lotte<br>!040112000371           | nville<br>0201308504!           | Antonio<br>052165000481                          | 2,2                              | cis E Warren<br>103029680561                | ington<br>09305000011            | ngton<br>09300300051                    | Juan<br>08247677072           | 888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ŏ                         |
| 92         | Plac                            | 33344                                   | Cha.                                        | Greer<br>93093094(              | san /<br>93042893(                               | Sier:                            | Franc<br>330928943                          | Wash:                            | Ar111                                   | San .                         | LUCT<br>921207<br>930816<br>930930<br>930930<br>930920<br>930920<br>930920<br>930920                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 930730                    |
| ၁          |                                 | 38888<br>300000<br>222333               | MPANY<br>930                                | ANY<br>93(                      | ING<br>93(                                       | 93(                              | 93(                                         | 921                              | 93(                                     | 93(                           | CONSTRUCT<br>930<br>930<br>930<br>930<br>930<br>930<br>930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                           |
| AWARDS     |                                 | 888888<br>000000<br>22222               | <u> </u>                                    | COMPANY                         | PAINTING                                         |                                  | TOTAL                                       | 54                               | TOTAL                                   | NING                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | КОĞҮОЅНО                  |
| RACT       | Name                            | 88888<br>00000<br>22222                 | CTION                                       | CTION                           | AND                                              |                                  |                                             | TION<br>93F00                    |                                         | CONDITIONING                  | ECTRI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                           |
| E CONTRACT |                                 | 222<br>222                              | CONSTRUCTION                                | CONSTRUCTION<br>CONTRACTOR 1    | DRYWALL                                          | CORP                             | CORP                                        | CORPORATION<br>0 OSIA0193F005    | CORPORATION<br>00090009P4<br>CONTRACTOR | AIR CON                       | DAIEI ELECTR PO0001 PO0002 CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | DAILI DENKI<br>A00001     |
| PRIME      | Establishment                   | 88888<br>00000<br>11111                 | 11                                          |                                 |                                                  |                                  |                                             | TIS C                            |                                         |                               | eq.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | WA DA                     |
| ST OF      | E S                             | 38888<br>300000<br>11111                | DABT4793C0044                               | . 0R786 SANTEE<br>Dabt4793C0043 | 33 SAN<br>3093C0                                 | 79136 SANTIGO<br>  DABT6393C0035 | SAN<br>1893C0                               | 2N525 SANTIS (<br>IA1105Q0243805 | SANTIS<br>MDA90392D0029                 | 99999 SANTOS<br>DACW1793C0086 | 100 SAN<br>100 SA | DACA7992C0040             |
| ALPHA LI   | CAGE                            | ABBBBE<br>000000<br>311111              | E OR7E<br>DABT4                             | E OR 7E<br>DABT4                | -354-679G OWVG3 SANTEX<br>0249GF20 F4165093C0010 | 4 7913<br>DABT6                  | -136-177H SANTIGO<br>0164CA15 F4860893C0015 | 3 2N52<br>IA110                  | B<br>MDA90                              | E 9996<br>DACW1               | G 0HV40 SANWA DA<br>F6256293C7006<br>F6256293C7006<br>F6256293C7016<br>F6256293C7020<br>F6256293C7039<br>F6256293C7039<br>F6256293C7043<br>F6256293C7063<br>F6256293C7063                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | B OHV4<br>DACA7           |
| ALI        | Code                            | AAAAA<br>000000<br>233333               | 17-920E<br>198747                           | ?-237-920E<br>0220BT47 [        | 4-679(<br>9GF 20                                 | 3-136-177H<br>0328BT63 D         | 6-1771<br>4CA15                             | 5-695-046B<br>00062D74           | 5-695-046B<br>2442ZD03                  | 80-676-449E<br>5 0369CW17     | 5-004-5716<br>0102R802<br>0486R802<br>0493R802<br>0277R802<br>0407R802<br>046R802<br>046R802                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 90-004-951B<br>1 0071CA79 |
| 1          | 1                               | SAAAA<br>R0000<br>V1222<br>C            | 62-23<br>1 022                              | 62-23<br>1 022                  | 08-35<br>3 024                                   | 79-13<br>1 032                   | 79-13<br>3 016                              | 15-69<br>1 000                   | 15-69<br>1 244                          | 80-67<br>5 036                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 90-00<br>1 007            |

J22B ZNZ400BJAL AAAA NABN 07 Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

8

UABR

¥

ب

2NZ000

0 N 0007349DNBAUJ22A

NNS201S1

JAPAN 375325

00000JA1

930601

ខ

SERVICE

BUILDING 5 00015

95-007-664G 0C6S6 SANYO B 2 R702C2836N6283691D5405

0

0 N 00044915NBANJ22B

NNV114S1

JAPAN 161691

00000JA1

930330

95-001-345J ONWF7 SANYO KAIUN CO 1 5019HC23 N6264991D0054

0

| 621                   |               | DEN<br>THE                                      | 666                                                         | 01<br>05<br>05                                                | 8                                | \$                                 | Y10<br>Y03                                                                 | ¥06                                        | N11                            | 00                            | 000011118                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-----------------------|---------------|-------------------------------------------------|-------------------------------------------------------------|---------------------------------------------------------------|----------------------------------|------------------------------------|----------------------------------------------------------------------------|--------------------------------------------|--------------------------------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 6.               |               | 0                                               | NABN<br>NABN<br>NABN                                        | NCBN<br>NABN<br>NABN                                          | NABN                             | YABN                               | DNABYS<br>DNABYS                                                           | DNABYNY06                                  | FNABYS                         | NCBN                          | X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| PA                    | E3            | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD          | °<br>***                                                    | O AAAA<br>AAAA<br>BAAA                                        | o AAAA o                         | ° <b>444</b>                       | ***                                                                        | <b>**</b>                                  | **                             | BAAA o                        | 0<br>************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                       |               |                                                 | 0<br>24008JAL<br>24008JAL<br>24008JAL                       | 00 BA<br>00 BA<br>00 BA                                       | <b>s</b>                         | 000                                | <b>∢∢</b><br>88                                                            | <b>∀</b>                                   | <b>∢</b><br>00                 | 00<br>B <b>A</b>              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                       | E2            | 0001111<br>00011111<br>00011111                 |                                                             | 0<br>2NZ 000<br>2NZ 000<br>2YZ 000                            | BNZO                             | BNZ                                | 0<br>0NZ000<br>DNZ000                                                      | ONZOO                                      | DNCOO                          | BNAOO                         | 1582NZ000<br>1582NZ000<br>1582NZ000<br>1582NZ000<br>1582NZ000<br>1582NZ000<br>1582NZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 1                     | E1            | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC          | ENBANJSB                                                    | ANU22K<br>AUU22E<br>ANU22K<br>ANU22K                          | AUK22A                           | AUK22A                             | AUJ22A<br>AUJ22A                                                           | O N<br>ANJ22A                              | ANJ22A                         | O N<br>IBANJ22K               | SENDENCIIN<br>SENDENCIIN<br>SENDENCIIN<br>SENDENCIIN<br>SENDENCIIN<br>SENDENCIIN<br>SENDENCIIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 1<br>1<br>1<br>1<br>1 | 811           | 888888CCCC<br>1111111000<br>222223123<br>CCDDDD | 00044918NB<br>00044915NB<br>00044915NB                      | 0<br>0008731CY<br>0008731CY<br>00087313Y                      | 58725<br>0051723Y                | 47732<br>0051723Y                  | 0<br>0016113Y<br>0001611DY                                                 | 0001542DY                                  | 0<br>00016113Y                 | 00037613NB                    | 00051425NB<br>00020385NB<br>00051425NB<br>00051425NB<br>00051425NB<br>00020135NB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| )<br>1<br>1<br>1<br>1 |               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | NNV11451 0<br>NNV11451 0<br>NNV11451 0                      | NAJ11A7 0<br>NAD92A1B0<br>NAD93A1A0                           | NY9140ABA000                     | AY9140ABA000                       | ia<br>NY199C2 0<br>NY199C2 0                                               | NNZ129C2 0                                 | NZ221C2 0                      | IA<br>IAD96A2                 | N8992082 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                       |               | M C M I                                         | JAPAN<br>60320-N<br>139831 N<br>41271 N<br>282,473          | N.H.<br>150000 N<br>211000 N<br>49719 N                       | Wyoming<br>58725 N               | Nebraska<br>47732 N                | Californ<br>1669000 N<br>110000 N<br>779,000                               | Nevada<br>47000 N                          | Nevada<br>1333400 N<br>159,400 | Californi<br>74000 NN         | 1111nois<br>34180 N<br>50937 N<br>27802 N<br>30697 N<br>55559 N<br>120284 N<br>64820 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| FY93                  | 101           | 888                                             |                                                             | 3111                                                          | 61                               | 11                                 | <del>-</del> i                                                             | 21                                         | 21 3,                          | 61                            | 721<br>721<br>721<br>721<br>731                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| SEP 93 F              | ام            | 888888<br>0000000<br>466666<br>AAAAB            | 00000JA<br>00000JA<br>00000JA                               | 4480203<br>8480203<br>4480203                                 | 1139005                          | 531370003                          | Mugu PMTC<br>62857942061<br>62857942061                                    | 302410032                                  | AFB<br>17504003                | 31367700                      | mld<br>1318992171<br>1318992171<br>1318992171<br>1018992171<br>1018992171<br>13118992171                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| OCT 92 - SI           | Place         | 8888888<br>00000000<br>3333344                  | 930427<br>930503<br>930601                                  | Milford<br>92123094111<br>921211940416<br>93050793121         | Cheyenno<br>93061495053          | Omaha<br>9303319505                | Point<br>921016930<br>930223930                                            | Fallon<br>9305139309                       | Nellis<br>9211109303           | Irvine<br>9307019312          | Deerfi<br>9210139211<br>9210139211<br>9210139211<br>9211169212<br>9211169212<br>9211309212<br>9211309212                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| AWARDS                |               | 8888888<br>0000000<br>2222222                   | (CONT)<br>TOTAL                                             | TOTAL                                                         |                                  | INC                                | CO INC                                                                     | CO INC                                     | CO INC                         | IATES                         | 118<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| CONTRACT              | ment Name     | 888888<br>000000<br>222222                      | AIUN CO LTD<br>6420<br>6421<br>CONTRACTOR                   | FOOOO3<br>POOOO3<br>CONTRACTOR                                | BIG C                            | PETROLEUM                          | CONSTRUCTION<br>00001<br>LOCATION                                          | CONSTRUCTION<br>00004                      | CONSTRUCTION CONTRACTOR        | S & ASSOCIATE                 | E CORPORATION<br>DLA13H93P0618<br>DLA13H93P0708<br>DLA13H93P0708<br>DLA13H93P2067<br>DLA13H93P2067<br>DLA13H93P2069<br>DLA13H93P3552                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| PRIME                 | Establishment | 111112                                          | 444<br>7                                                    | Z                                                             | P BR0S                           | P BR0S                             |                                                                            | & P                                        |                                | UPPO M                        | A LEE (6618 D) (6620 D) (708 D) (708 D) (711 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D) (706 D |
| LIST OF               | CAGE Est      | 3888888<br>30000000<br>(1111111                 | ONWET SANYO<br>16264991D005<br>16264991D005<br>16264991D005 | 2P517 SAPHIKO<br>1962891C0163<br>3361591C5656<br>3361593C5333 | OSADB SAPP BROS<br>DLAGO093D4606 | . 8W373 SAPP BROS<br>DLA60093D4608 | -937-431B OJFVB SAPPER<br>670qC2474N6247491C1864<br>B942C2474N6247491C1864 | 37-4318 OJFV8 SAPPE<br>49C2474N6247488C424 | 0JFV8 SAPPER<br>2660092C0025   | ОТКН9 SAPUPPO<br>0470493C0004 | K 19575 SARA LE<br>DLA13H93P0618<br>DLA13H93P0708<br>DLA13H93P0711<br>DLA13H93P2067<br>DLA13H93P2067<br>DLA13H93P2069<br>DLA13H93P2709<br>DLA13H93P3752                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ALPHA                 | Code CA       | AAAABBE<br>00000000<br>3333111                  | 2000                                                        | <u> </u>                                                      | 031H 0S<br>600 DLA               | 5-256D 8W                          | 4318 OJ<br>2474N62<br>2474N62                                              | 4318 OJ<br>2474N62                         | 17-431B 0J<br>14AC30 F26       |                               | 306K<br>133H DLA<br>133H DLA<br>133H DLA<br>133H DLA<br>133H DLA<br>133H DLA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ST18                  | ı             | SAAAAA<br>R000000<br>V122233                    | 95-001-34<br>1 5023HC2<br>1 5024HC2<br>1 5027HC2            | 15-515-486<br>3 0143GV03<br>3 0062GR07<br>3 0159GR07          | 10-940-031H<br>4 28240600 D      | 04-445-                            | 02-937-<br>2 6700C<br>2 8942C                                              | 02-937-                                    | 02-937-<br>3 0024A             | 78-907-747G<br>3 0270GT01 F   | 00-622-306K<br>4 0307013H<br>4 0351013H<br>4 0352013H<br>4 1011013H<br>4 1012013H<br>4 1730013H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| DRN<br>1PT<br>TH                                        | 22111222222233332222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <b>999</b>                                                                                                 | 90                                                         | 9822                                                                                                          |
|---------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| 00000001<br>00000001<br>14567890                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N N N N N N N N N N N N N N N N N N N                                                                      | NABN<br>NABN                                               | N N N N N N N N N N N N N N N N N N N                                                                         |
| 12344444                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | **************************************                                                                     | CACAAAA                                                    | CADAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA                                                                          |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                  | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0<br>1N5BZNZ000<br>1N5BZNZ000<br>1N5BZNZ000<br>1N5BZNZ000                                                  | 0<br>28 ANZOOO<br>1N5BZNZOOO                               | 2A ANZ000<br>1N5BANZ000<br>1N5BANZ000<br>1N5BANZ000                                                           |
| BBBBBBCCCCCC<br>1111111000000<br>2222231234567<br>CCDDD | 00020385NBBNJI<br>00021425NBBNJI<br>00051475NBBNJI<br>00051425NBBNJI<br>00051425NBBNJI<br>00051425NBBNJI<br>00020385NBBNJI<br>00020385NBBNJI<br>00020385NBBNJI<br>00020385NBBNJI<br>00020385NBBNJI<br>00021475NBBNJI<br>00021475NBBNJI<br>00021475NBBNJI<br>00051475NBBNJI<br>00051475NBBNJI<br>00051475NBBNJI<br>00051475NBBNJI<br>00051475NBBNJI<br>00051475NBBNJI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0<br>00051475NBBNJ1<br>00051475NBBNJ1<br>00051475NBBNJ1<br>00051475NBBNJ1                                  | 0<br>0020133Y ANJ22<br>0051475NBBUJ13                      | 0023223Y ANJ22<br>0022515NBBNJ1<br>0022515NBBNJ1<br>0022515NBBNJ1                                             |
| <br>BBBBBBBBB<br>011111111<br>90222222<br>AAABBBC       | WINNERSON OF SERVING STREET OF SERVING                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NNB90582<br>NNB90582<br>NNB90582<br>NNB90582<br>NNB90582                                                   | NN890582 00<br>NN890582 00                                 | ina<br>NNB420C9E00<br>NNB45C9E00<br>NNB45C9E00<br>NNB445C9E00                                                 |
| 88888888888888888888888888888888888888                  | 111101<br>111101<br>11762<br>30672<br>30672<br>30672<br>30672<br>30672<br>30672<br>108344<br>42291<br>58584<br>42291<br>36807<br>117542<br>117542<br>117542<br>117542<br>1176482<br>35043<br>102986<br>102986<br>102986<br>102986<br>35043<br>102971<br>27125                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Michiga<br>50160<br>50160<br>50160<br>53640<br>204,120                                                     | M188<br>571428<br>250363<br>821,791                        | N Carol<br>39840<br>29408<br>38912<br>33406                                                                   |
| BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | 92121193021018992171<br>93011193021018992171<br>93011193021018992171<br>93011193021018992171<br>93021693031018992171<br>93021693031518992171<br>93031593041218992171<br>93031593041218992171<br>93041293051218992171<br>93041293051218992171<br>93051093051218992171<br>93051093051218992171<br>93071293081118992171<br>93071293081118992171<br>93072893082518992171<br>93072893082518992171<br>93081693101618992171<br>93081693091318992171                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Southfield<br>93021693030974900261<br>93031593040574900261<br>93041293050374900261<br>93061493071474900261 | West Point<br>93042893082079120281<br>93071293081179120281 | Winston-Salem<br>93012793053075000371<br>93011993020375000371<br>93020193021675000371<br>93021693030375000371 |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | CORPORATION (CONT) DLA13H93P554 DLA13H93P554 DLA13H93P5014 DLA13H93P5016 DLA13H93P5016 DLA13H93P7029 DLA13H93PC551 DLA13H93PC551 DLA13H93PC656 DLA13H93PE294 DLA13H93PE295 DLA13H93PE295 DLA13H93PE295 DLA13H93PK945 DLA13H93PT168                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CORPORATION<br>DLA13H93P7078<br>DLA13H93PC603<br>DLA13H93P5346<br>DLA13H93PJ252<br>LOCATION TOTAL          | CORPORATION DLA13H93PL049 LOCATION TOTAL                   | CORPORATION DLA13H93P5451 DLA13H93P6682 DLA13H93P6682                                                         |
| ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | 19575<br>19575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10575<br>10 | K OXC72 SARA LEE<br>DLA13H93P7078<br>DLA13H93PC603<br>DLA13H93PE346<br>DLA13H93PJ252                       | K 4A332 SARA LEE<br>DLA13H93C1142<br>DLA13H93PL049         | D6K 57698 SARA LEE<br>50 DAAG6093C0025<br>34 DLA13H93P5451  <br>34 DLA13H93P6339  <br>34 DLA13H93P6682        |
| SAAAAAAA<br>SAAAAAAAA<br>R000000000<br>V122223333       | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00-622-306<br>4 3422013H<br>4 4180013H<br>4 5080013H<br>4 6882013H                                         | 00-622-306<br>4 5582013H<br>4 7745013H                     | 00-622-306<br>1 0095AG60<br>4 2647013H<br>4 2981013H<br>4 3250013H                                            |

| 623                                      | DRM<br>11EN<br>17H                                | 9000<br>9000                                                                                                                                                                                                             | 01                                                                                                   | 10                                                                                | 00<br>00<br>00<br>00<br>00                                                                                                        | 80                                                      | 80                                                                          | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                | 01                                                                            | 8                                                                      |
|------------------------------------------|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------------|
| PAGE 6,                                  | 00000000000000000000000000000000000000            | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                    | NABN                                                                                                 |                                                                                   | Y ABN<br>N ABN<br>N ABN                                                                                                           | YABN                                                    | YABN                                                                        |                                                                                                                                                                                                                                                                                                                                        | NABN                                                                          | NABN                                                                   |
| PAG                                      | E3<br>0000000<br>234444<br>ABCD                   | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                                                                                      | CZZAAAA 0                                                                                            | 0                                                                                 | BAAAA<br>BAAAA<br>BB AAAA                                                                                                         | BD AAAA                                                 | BA AAAA                                                                     | 0<br>88 88 88 88 88 88 88 88 88 88 88 88 88                                                                                                                                                                                                                                                                                            | CCDAAAA                                                                       | BA AAAA 0                                                              |
| 14<br>14<br>14<br>14<br>10<br>10         | E2<br>CCCCCCCC<br>300111111<br>8990123333<br>ABBC | N SBANZ000<br>N SBANZ000<br>N SBANZ000<br>N SBANZ000<br>N SBANZ000                                                                                                                                                       | 0<br>N58ANZ000                                                                                       | F 2000                                                                            | 0<br>N1GBNZ000<br>B BNZ000<br>N1GBNZ000                                                                                           | N 0<br>ANJ22N1GBNZ000                                   | 0<br>N1GBNZ000                                                              | K ZYZ000<br>K ZYZ000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>K BNZ0000<br>K BNZ0000                                                                                                                                                                                                                                             | B DNCOOO                                                                      | 000ZWZ                                                                 |
|                                          | 811 E1<br>                                        | Carolina 0 N N N N N N N N N N N N N N N N N N                                                                                                                                                                           | enn<br>27720 NN7930C9E00028425NBBUJ11<br>1,607 **                                                    | ew Jersey<br>70124 NNL074C9E00076296NBAUJ22F                                      | fornia<br>00 NN4820C9E00034943Y ANJ21<br>65 NN4820A1C00034943Y ANJ21<br>23 NN4820C9E00034943Y ANJ22<br>88                         | Jersey<br>202 NN4820C9E00034943Y                        | nn<br>6247 NN4820A3 00034943Y ANJ22N<br>,637 **                             | Utah<br>300000 NNAZ12S1 0008731CY AUU22K<br>246290 NNAD92A2 00087313NBANU22K<br>50000 NNAD92A2 00087313NBANJ22K<br>300000 NNAD92A2 00087313NBANJ22K<br>300000 NNAD92S1 00087313Y ANU22E<br>64834 NNAD92S1 00087313Y ANU22E<br>238250 NN369SC9E00035423Y AUJ21B<br>27771B NN6910C9E00038263Y ANJ21K<br>482317 NNAD96A1A00087313NBANU22K | York<br>000 nny127C2 00036693Y ANJ22                                          | ifornia<br>800 NN1680A1AAFX37283NADUJ11                                |
| OCT 92 - SEP 93 FY93                     | e of Performanc<br>                               | Minston-Salem N<br>93062193070675000371<br>93070693072675000372<br>93083093091475000371<br>93092093100575000371                                                                                                          | Yellow House Per<br>93012593020987000421 27<br>3,411,                                                | West Caldwell New<br>92100193093078500341 70                                      | Los Angeles<br>93011293082044000061 289<br>93012193102844000061 514<br>93093094041244000061 268                                   | Berlin<br>93080694083105440341 46:                      | Williamsport Penn<br>93080294090685312421 5624<br>209,63                    | Salt Lake City Uta<br>92122394102567000491 300<br>93022695022867000491 246<br>93070294121067000491 50<br>930821595091567000491 300<br>93091595091567000491 648<br>93092395092967000491 648<br>93091794063067000491 238<br>93091794063067000491 277                                                                                     | West Point MIL RES New<br>93010693010680753361 26                             | Concord<br>93083094022616000061 204                                    |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS | st Code CAGE Establishment Name                   | 4 9828013H DLA13H93PS651 DLA13H93PS59<br>4 7132013H DLA13H93PJ539 DLA13H93PJ539<br>4 8141013H DLA13H93PJ539 P00001<br>4 9185013H DLA13H93PR290 DLA13H93PR290<br>4 9828013H DLA13H93PS651 DLA13H93PS651<br>COCATION TOTAL | 00-622-306K 6N716 SARA LEE CORPORATION<br>4 2787013H DLA13H93P5867 DLA13H93P5867<br>CONTRACTOR TOTAL | 00-594-341A 20320 SARATOGA SCHOOL DISTRICT<br>2 0027PC11AGS00F4400A N0010293F1174 | 15-831-193G OABX5 SARCO INC<br>4 05660700 DLA76093C1814<br>4 06140700 DLA76093C1818<br>4 26100700 DLA76093C2178<br>LOCATION TOTAL | 15-831-193G OABX5 SARCO INC<br>4 21850700 DLA76093C2159 | 15-831-193G OABX5 SARCO INC<br>4 21620700 DLA76093C1661<br>CONTRACTOR TOTAL | 10-371-216C ONKK6 SARCOS INC<br>10062AA15 DAAA1592C0050 P00001<br>11053AH01 DAAH0193CR144<br>12131AH01 DAAH0193CR216<br>11895AH01 DAAH0193CR254<br>10376AL01 DAAH0193C0107 BASIC<br>20864E612BN0001493C0181<br>20507RC11CN6092193C0126<br>30622GC20 F3360193C0054<br>30194GR08 F3361593C5364 CONTRACTOR TOTAL                          | 00-994-806J 7Y594 SARGENT ELECTRIC COMPANY<br>1 0078AG60 DAAG6089C0162 P00005 | 00-933-283E 72429 SARGENT FLETCHER COMPANY<br>2 POBBJA102N0038393CG089 |

| FY93  Corrance  B11  E1 E2  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC | ce of Performance BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Bill   E   E   E   E   E   E   E   E   E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 22222222333334<br>38888888888888888888888888888888                                           |
|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| B11 E1 E2  BBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCCC                   | Place of Performance  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SAC  | CAGE Establishment Name Place of Performance B11 E1 E2  ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB |
| 13<br>18 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2                    | Place of Performance  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Place of Performance   Place of Performance | CAGE Establishment Name Place of Performance  ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           |
|                                                                   | Place of Perform Place of Perform Place of Perform Cooperation (Cooperation Cooperation Co | Place of Perform                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CAGE Establishment Name  ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                |

|                                          | 0                                 | 8                                 | 05                                 | 80                                | 80                                | ဗ                                | 05                                 | 90                                  | 0                                |                |                           | 03                                      | 5                        | 0                        | 90                       | 6                        | ඉ                        | 05                                      | 8                                   |                |
|------------------------------------------|-----------------------------------|-----------------------------------|------------------------------------|-----------------------------------|-----------------------------------|----------------------------------|------------------------------------|-------------------------------------|----------------------------------|----------------|---------------------------|-----------------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-----------------------------------------|-------------------------------------|----------------|
| 0                                        | NABN                              | N ABY                             | ZABZ                               | NABN                              | NABN                              | NABN                             | NABN                               | NABN                                | NABN                             |                | 0                         | NABR                                    | NABR                     | NABN                     | NABN                     | NABN                     | NABN                     | NABN                                    | ZĄZ                                 |                |
|                                          | CAAAAA                            | _                                 | _                                  | CACAAAA                           | _                                 | CAAAAA                           | CAAAAA                             | C                                   | CAAAAA                           |                |                           | CAAAAA                                  | CAAAAA                   | CZZAAAA                  | BA AAA                   | CAAAAA                   | CAAAAA                   | CAAAAA                                  | CAAAAA                              |                |
| 0 1 0                                    | NN4820A3 00034943NBDUJ11N1AANZ000 | NN1650A1CACD37283NBCNJ11N1DANZ000 | I NN4810A1CACR37283Y ANJ228 ANZ000 | NN1620A1AAEC37283Y BNJ21N1AANA000 | NN1620A1AAFC37283NBDNJ21N1AANZ000 | NN4820A3 00034944Y AUJ11B ANZ000 | : NN4820A3 00034944Y AUJ11B ANZ000 | 0 NN4810A4B00034944Y AUJ21N1GANZ000 | NN4820A3 00034944Y AUJ11B ANZ000 | *              |                           | 30690-NN9999A3 0003494GNADUJ11N2AANZ000 | NN4810A3                 |                          | NN4820A3                 | NN4810A3                 |                          | 95000-NN1680A1CACA3728FY DUJ11N1AANA000 | . NN2995A1BBJL37243NBDUJ11N1GANZ000 | #              |
| Arizona                                  | 27170                             | 27791                             | 56118                              | 131200                            | 54000                             | 36904                            | 31772                              | 347820                              | 79856                            | 792, 631       | Arizona                   | 30690                                   | 35139                    | 100996                   | 30000                    | 53000                    | 36928                    | 95000                                   | 25254                               | 155,627        |
| Cortaro                                  | 93072093102816200041              | 93041693043016200041              | 93051893093016200041               | 93082694083116200041              | 93082594022816200041              | 93030993092716200041             | 93051793100416200041               | 93062993102716200041                | 93072793072916200041             |                | Tucson                    | 93032591011277000042                    | 93012693062577000041     | 93072793110177000041     | 93061093091877000041     | 93070493092277000041     | 93091794053177000041     | 93051293022877000042                    | 93093093073077000041                |                |
| INDUSTRIES INC                           |                                   |                                   |                                    |                                   |                                   | 0039                             | 0027                               | 0058                                | 0054                             | LOCATION TOTAL | INDUSTRIES INC            | 001202                                  | 5020                     | 0013                     |                          |                          |                          | P00002                                  |                                     | LOCATION TOTAL |
| 00-058-786F 78062 SARGENT INDUSTRIES INC | 2 3450JA124N0010493CAA46          | 3 0537GD50 F3460193C0697          | 3 0635GD50 F3460193C0786           | 3 0689GE40 F4263093C0500          | 3 0686GE40 F4263093C0540          | 4 10380700 DLA70092G0003         | 4 15890700 DLA70092G0003           | 4 19140700 DLA70092G0003            | 4 21010700 DLA7009260003         |                | 00-058-786F 78062 SARGENT | 2 2038JA120N0010483GA122                | 2 1263JA110N0010491G0502 | 2 3614JA120N0010491GA011 | 2 3026JA124N0010493CAA37 | 2 3210JA110N0010493CC620 | 3 0246GH30 F0460693C0327 | 3 0976GF50 F4160891C1682                | 3 1035GF40 F4160893C0466            |                |

8888

California 0 N 0 30100 NNI650A1CAEC37283Y CNJIINIDANZ000 30000-NNI680A1CACA3728FY DNJZINIGAYA000 100000-NNI680A1CACA3728FY DUJIINIGANA000 110000-NNI680A1CACA3728FY DUJIINIGANZ000

Z N

INDUSTRIES

P00002 P00002 P00002

00-058-786F 78062 SARGENT 3 0492GD50 F3460193C0588 3 0817GF50 F4160890C0851 3 0820GF50 F4160890C1542 3 0818GF50 F4160891C1310

0

|                                                                                                                                   | nt Name                                                                                                             | Place of Performan                                                                                                                                                                                  | ice B11 E1 E2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | £3                                       |                                          |
|-----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|------------------------------------------|
| BBBBBB<br>00000<br>11222                                                                                                          | BBBBBBBBBBBBBB<br>00000000000000000000000                                                                           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                              | 18888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00000<br>44567<br>EE                     | DDDDDRM<br>00011EN<br>8901PT             |
| NT INDE                                                                                                                           | NDUSTRIES INC (CO<br>000002<br>LOCATION TOTAL                                                                       |                                                                                                                                                                                                     | California 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Ä                                        | 19<br>14<br>14 <b>22</b>                 |
| ENT INDU<br>37                                                                                                                    | NDUSTRIES INC                                                                                                       | Sunnyvale<br>93021094051077000061                                                                                                                                                                   | California<br>304000 NN4820A3 00034913Y ANJ22B ANA000 CZZAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                            | AA NABN                                  | ¥ 0                                      |
| SARGENT INDUS<br>33C008A<br>33C0241 PH000;<br>33C0027<br>33C0056 LOC/                                                             | INDUSTRIES INC<br>PHOOO2<br>LOCATION TOTAL                                                                          | Yorba Linda<br>92111293072686832061<br>93012993063086832061<br>92121592123186832062<br>92102193033186832061<br>92111693093086832061                                                                 | California 0 N O 33000 NN2995A1AAFU37243NBDUJIINIAANZ000 CAAAAAA 34613 NN1650A1CAEC37283NBCNJIINIDANZ000 CAAAAAA 82598-NN1620A1AACR3728FY DNJIINIAANZ000 CAAAAAA 39099 NN4810A1AACR30593Y DNJIINIGANZ000 CAAAAAA 38521 NN1620A1A00037283Y BNJIINIGANZ000 CAAAAAA 62,635                                                                                                                                                                                                                                  | 0                                        | ABN 111<br>ABN 011<br>ABN 122<br>ABN 112 |
| ENT INDL<br>42                                                                                                                    | INDUSTRIES INC                                                                                                      | Antigo<br>93061794061502250551                                                                                                                                                                      | Wisconsin<br>51816 NN2825A3 00035113Y ANJ22N1GANZ000 CADAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                             | AA 0 NAB                                 | 90 N                                     |
| GENT INDU<br>O29 WROZ<br>652<br>685<br>CONTI                                                                                      | INDUSTRIES INC<br>WRO218<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                                                      | Waukesha<br>93012593031584250551<br>93082293122084250551<br>93092394073084250551                                                                                                                    | Wisconsin<br>88904 NN3110A3 0003562CY DUJ11N1AANA100 A AAAA<br>44877 NN311UA3 00035623Y DNJ21N1AANZ000 CAAAAAA<br>56148 NN3120A3 00034993Y BNJ11N1AANZ000 CAAAAAA<br>189,929 **                                                                                                                                                                                                                                                                                                                          | AS AS AS AS AS AS AS AS AS AS AS AS AS A | 900<br>88.8                              |
| GENTO CHE<br>049 DLAI<br>571 DLAI<br>316 DLAI<br>284 DLAI<br>225 DLAI<br>225 DLAI<br>344 DLAI<br>344 DLAI<br>344 DLAI<br>344 DLAI | ESE COMPANY<br>3493P7049<br>3493PC571<br>3493P0439<br>3493P6284<br>3493PG284<br>3493PN508<br>3493PN508<br>3493PN508 | INC<br>93021693031763700551<br>93031593041463700551<br>93032993041963700551<br>93051093051263700551<br>93051093061463700551<br>93071293081163700551<br>93081693091563700551<br>93081693091563700551 | Wisconsin 109147 NNB910B2 00051435NBBUJ11N5BZNZ000 CZZAAAA 97636 NNB910B2 00051435NBBUJ11N5BZNZ000 CZZAAAA 26168 NNB910B2 00051435NBBUJ11N5BZNZ000 CZZAAAA 58800 NNB910B2 00051435NBBUJ11N5BZNZ000 CZZAAAA 64488 NNB910B2 0002025NBBUJ11N5BZNZ000 CZZAAAA 85016 NNB910B2 0002025NBBUJ11N5BZNZ000 CZZAAAA 85016 NNB910B2 00020225NBBUJ11N5BZNZ000 CZZAAAA 85016 NNB910B2 00020225NBBUJ11N5BZNZ000 CZZAAAA 85016 NNB910B2 00020225NBBUJ11N5BZNZ000 CZZAAAA 85016 NNB910B2 00020225NBBUJ11N5BZNZ000 CZZAAAA | 0 ************************************   | 20000000000000000000000000000000000000   |
| GENTO INCO<br>191 DLA13<br>091 DLA13<br>738 DLA13<br>580 DLA13<br>580 DLA13                                                       | CORPORATED<br>13H93P1191<br>13H93P2091<br>13H93P2738<br>13H93P3580<br>TRACTOR TOTAL                                 | Plymouth<br>92102692111663700551<br>92111692121763700551<br>92113092122163700551<br>92121493011463700551                                                                                            | Wisconsin<br>25357 NNB910B2 00051435NBBUJ11N5BZNZ000 CZZAAAA<br>96336 NNB910B2 00051435NBBUJ11N5BZNZ000 CZZAAAA<br>25503 NNB910B2 0002025NBBUJ11N5BZNZ000 CZZAAAA<br>96336 NNB910B2 00051435NBBUJ11N5BZNZ000 CZZAAAA<br>243,532 **                                                                                                                                                                                                                                                                       | ******<br>******<br>******               | NNN<br>1110                              |
| O POVER<br>DABT                                                                                                                   | MOWERS INC<br>T2393F4613                                                                                            | Fort Knox<br>93092593103028540211                                                                                                                                                                   | Kentucky 0 N 0<br>43576 NN3750C9E00052616NBAUJ22B Z000<br>Prepared By: Wathington                                                                                                                                                                                                                                                                                                                                                                                                                        | O O COLOR                                | 98<br>7. V                               |

| ST                                                                                                                                                                                                                               | AWARDS                                                                                                                                                                                           | OCT 92 - SEP 93 FY93                                                                                                                                                                                                                  | 10<br>10<br>10<br>10<br>10<br>11<br>10<br>11<br>11<br>11<br>11                                                                                                                                                                  |                                                                                                                                                         |                                                                                                                                                    |                                                                                                            | PAGE                                   | 6,626                                  |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------|
| CAGE Establish                                                                                                                                                                                                                   | shment Name                                                                                                                                                                                      | of Perform                                                                                                                                                                                                                            |                                                                                                                                                                                                                                 |                                                                                                                                                         | E1 E2                                                                                                                                              | E3                                                                                                         |                                        | i i                                    |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                           | 88888888888888888800000000000000000000                                                                                                                                                           | 88888888888888800000000000000000000000                                                                                                                                                                                                | 38888888888888888888888888888888888888                                                                                                                                                                                          | 18888886CCCC<br>111111111100000<br>222222312345<br>18CCCDDDD                                                                                            | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                             | CCCDDDDDDDDDDDDDDDRM<br>111000000000000011EN<br>33312344444445678901PT<br>CDD ABCDEEE                      | 00000000000000000000000000000000000000 | DDDRM<br>011EN<br>001PT                |
| 0DKS7 SARNOFF 0<br>2960193C0036                                                                                                                                                                                                  | DAVID RESEARCH CET                                                                                                                                                                               | CENTER Princeton<br>93083195110460900341                                                                                                                                                                                              |                                                                                                                                                                                                                                 | O<br>SY ANR                                                                                                                                             | ======================================                                                                                                             | H                                                                                                          | NACN                                   | 80<br>80                               |
| 18705 SARNOFF D<br>F1352890C0089 P                                                                                                                                                                                               | DAVID RESEARCH CENTER P.<br>P00004<br>CONTRACTOR TOTAL                                                                                                                                           | NTER Princeton<br>93041996082060915341                                                                                                                                                                                                | New Jersey<br>73222 NNAJ11S1<br>1,039,222 **                                                                                                                                                                                    | 0 N<br>0008731CY ANU2                                                                                                                                   | N 0<br>22F ZYZ000                                                                                                                                  | CAAAAA                                                                                                     | o<br>N<br>N<br>N                       | 2                                      |
| J 57198 SARNS INC<br>V797P3494H D<br>V797P3767J D<br>F2260093C0048                                                                                                                                                               | NC<br>DADA1093F1780<br>DADA0893F2401<br>LOCATION TOTAL                                                                                                                                           | Ann Arbor<br>93021693031903000261<br>93092793100903000261<br>93070193083003000261                                                                                                                                                     | Michigan<br>146505 NN6515C96<br>28760 NN6530C96<br>34025 NN6515A46<br>209, 290                                                                                                                                                  | 0<br>BOOO50476Y ANJ22<br>EOOO38455NBANJ22<br>BOOO38453Y DNJ11                                                                                           | 22F 2000<br>22F 2000<br>22F 2000<br>11N1GBNZ000                                                                                                    | CAAAAA                                                                                                     | O<br>NABN                              | 668<br>-                               |
| 7198 SARNS INC<br>260091C0032 P                                                                                                                                                                                                  | INC<br>P00004                                                                                                                                                                                    | Biloxi<br>92100193093006220281                                                                                                                                                                                                        | Miss<br>38762 NNJO65C96                                                                                                                                                                                                         | 0<br>NNJ065C9B0007699BY ANJ:                                                                                                                            | N 0<br>21B ZNZ000                                                                                                                                  | CAAAAA                                                                                                     | O<br>NABN                              | 11                                     |
| 57198 SARNS INC<br>4163693C0038<br>CO                                                                                                                                                                                            | C<br>CONTRACTOR TOTAL                                                                                                                                                                            | San Antonio<br>93071493083065000481                                                                                                                                                                                                   | Texas<br>80254 NN6515C96<br>328,306 **                                                                                                                                                                                          | 0 N<br>5C9B0003B453Y ANJ2                                                                                                                               | 0<br>218 ANZ000                                                                                                                                    | CAAAAA                                                                                                     | O<br>NABN                              | 80                                     |
| -941-222C OJK50 SAROS BROS<br>257UC2477N624778BCO014 000<br>258UC2477N624778BCO014 000                                                                                                                                           | CONTRACTING CO<br>301<br>302<br>4TRACTOR TOTAL                                                                                                                                                   | INC Bethesda<br>92010893010507125241<br>92101593010507125241                                                                                                                                                                          | Maryland<br>26166 NNZ199C2<br>59295 NNZ199C2<br>85,461 **                                                                                                                                                                       | 0<br>0001542DY AUJ2<br>0001542DY AUJ2                                                                                                                   | 22A DNZ000                                                                                                                                         | BD AAAA<br>BD AAAA                                                                                         | O YABYNY13<br>YABYNY13                 | NY 12<br>NY 12                         |
| SAROTT CO<br>DACW0593C0018                                                                                                                                                                                                       | CONSTRUCTION CO                                                                                                                                                                                  | Fremont<br>92122193061426000061                                                                                                                                                                                                       | California<br>122539 NNY299C2                                                                                                                                                                                                   | 0 N<br>00016293Y AUJ23                                                                                                                                  | ZA DNCOOO                                                                                                                                          | BZ AAAA                                                                                                    | 0<br>NABYMN1                           | MN 12                                  |
| B 6W906 SARVIS & DLA13H93M8364 D DLA13H93P6467 D DLA13H93PF975 D DLA13H93PF975 P DLA13H93PH520 D DLA13H93PH679 D DLA13H93PL191 D DLA13H93PM230 D DLA13H93PM230 D DLA13H93PM230 D DLA13H93PM230 D DLA13H93PM230 D DLA13H93PM230 D | & ASSOCIATES INC<br>DLA13H93M8364<br>DLA13H93P6467<br>DLA13H93PE953<br>DLA13H93PF975<br>P00001<br>DLA13H93PH520<br>DLA13H93PH679<br>P00001<br>DLA13H93PL191<br>DLA13H93PM230<br>CONTRACTOR TOTAL | Jack sonville<br>93052793052535000121<br>93021693030535000121<br>93042693051435000121<br>93051093052535000121<br>93052793052535000122<br>93060793052535000122<br>93061493062935000121<br>93062293062935000121<br>93071993080635000121 | Florida<br>49913 NN7930C9E00028415<br>49913 NN7930C9E00028415<br>58071 NN7930C9E00028425<br>54257 NN7930C9E00028415<br>54257-NN7930C9E00028415<br>64001 NN8135C9E00026725<br>64001-NN8135C9E00026725<br>33240 NN8135C9E00026725 | 0<br>0<br>0<br>00028415NBBUJ11N<br>00028425NBBUJ11N<br>00028415NBBUJ11N<br>00028415NBBUJ11N<br>00026725NBBUJ11N<br>00026725NBBUJ11N<br>00026725NBBUJ11N | 1 NSBANZOOO<br>1 NSBANZOOO<br>1 NSBANZOOO<br>1 NSBANZOOO<br>1 NSBANZOOO<br>1 NSBANZOOO<br>1 NSBANZOOO<br>1 NSBANZOOO<br>1 NSBANZOOO<br>1 NSBANZOOO | 88 AAAA<br>82 AAAA<br>82 AAAA<br>82 AAAA<br>82 AAAA<br>82 AAAA<br>82 AAAA<br>82 AAAA<br>83 AAAA<br>84 AAAA |                                        | 00000000000000000000000000000000000000 |
| 25287 SAS INSTITUTE<br>DAAH0393C0014                                                                                                                                                                                             | TUTE INC                                                                                                                                                                                         | Redstone Arsenal<br>93020493093063912011                                                                                                                                                                                              | Alabama<br>38850 NNJ070S1                                                                                                                                                                                                       | 0<br>00073723Y DNJ1                                                                                                                                     | DNJIINIAANZOOO                                                                                                                                     | CAAAAA                                                                                                     | O<br>NAAN                              | 05                                     |
|                                                                                                                                                                                                                                  |                                                                                                                                                                                                  |                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                 |                                                                                                                                                         |                                                                                                                                                    |                                                                                                            |                                        |                                        |

| . 627                             | DDRM<br>011EN<br>TH                                                      |                                                                        | 02                                                                     | 03<br>03<br>03<br>11<br>11<br>09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 110                                                                                                            | 00<br>00<br>00                                                                                          | <br>69                                                                                                                | 05                                                                     | 11                                                                     | 05                                                              | l 07<br>Services                                                                     |
|-----------------------------------|--------------------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------|
| PAGE 6                            | 00000000000000000000000000000000000000                                   | NAAN                                                                   | O<br>NABN                                                              | O<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASAN<br>SASA | O<br>NABN<br>NABN                                                                                              | NAAN<br>NABN                                                                                            | NABN<br>NABN                                                                                                          | O<br>NABN                                                              | NAM<br>NAM                                                             | NAM O                                                           | O NABN                                                                               |
|                                   | E3<br><br>CDDDDDDDDDDDDDDDDDDDD<br>1000000000000011<br>31234444445678901 | CAAAAA                                                                 | CAAAAA                                                                 | CAAAAA<br>CAAAAA<br>CAAAAAA<br>CGAAAAAA<br>CGBZAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CBBAAAA                                                                                                        | CZZAAA                                                                                                  | COMMAN                                                                                                                | CAAAAA                                                                 | CAAAAA                                                                 | CZZAAAA                                                         | BA AAAA<br>Ington Head <u>a</u> u                                                    |
|                                   | B11<br>BBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                               | 0 N<br>3Y DNJ11N1GAY2                                                  | 0 N 0<br>0007372BY DNJ11N1AZNZ000                                      | 0 N 0<br>00073723NBDNA11N1AANZ000<br>0007372BY DUJ11N1AZNZ000<br>00073793Y BUJ21N1GANZ000<br>00073793Y BUJ21N1GANZ000<br>00073783Y DUJ11N1GZNZ000<br>0007371BY DUJ11N1GZNZ000<br>00073723NADUJ11N1GZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0 N 0<br>00073783Y DNJ11N1GZNZ000<br>0007378CY DNJ11N1GZNZ000                                                  | 0 N 0<br>00073713Y BNJ11N1GZNZ000<br>00073722Y DNJ11N1AZNZ000                                           | 0 N 0<br>00073713Y DNJ11N1AZYZ000<br>00073713Y DNJ11N1AZYZ000                                                         | OOO7371CY DNJ11N1GANZOOO                                               | 0 N 0<br>00073793Y BUJIINIAZNZ000                                      | OOO73723Y DNJIINIDANZOOO                                        | O N O O O O O O O O O O O O O O O O O O                                              |
| H                                 | 108<br>10000000000001111111111111111111111                               | 10.C.<br>31693 NN7030A7                                                | Illinois<br>96270 NN7030S1                                             | N Carolina<br>42647 NN7030A7<br>49940 NN7030A7<br>34690 NND399S1<br>25027 NND399S1<br>42200 NND39BA7<br>48110 NN7030A7<br>52525 NNJ399A7<br>537,334                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0hio<br>28110 NN7030C9E<br>28110 NNJ070C9E<br>56,220                                                           | AFB Ohio<br>26585 NND308A7<br>38320 NN7030A7<br>64,905                                                  | Penn<br>104685 NNW070S1<br>59887 NNW070S1<br>164,572                                                                  | Texas<br>89009 NN7030A7                                                | Virginta<br>69552 NNJ070S1                                             | Virginia<br>113270 NN7030C9E0007                                | Virginia<br>31055 NNW070S1 (<br>1,292,730 **                                         |
| - SEP 93                          | 888888<br>000000<br>44446                                                | ######################################                                 | Rock Island<br>92100193093065078171                                    | 93052793093010740371<br>92100193093010740371<br>93030193093010740371<br>93032493093010740371<br>92110593093010740371<br>92100193093010740371<br>92100193093010740371                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Cleveland<br>92100193093016000391<br>92110593093016000391                                                      | Wright Patterson A<br>93021892091286660391<br>93062393093086660391                                      | Chambersburg<br>92111893093012536421<br>93093094033112536421                                                          | Austin<br>92120293093005000481                                         | Arlington<br>9211139309300300511                                       | Fort Belvoir<br>92123193093029008511                            | Quantico MCD&EC<br>92121293093065136511                                              |
| AWARDS                            | 3888888<br>3000000000000000000000000000000                               | 74<br>14<br>14<br>18<br>18                                             |                                                                        | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | TOTAL                                                                                                          | TOTAL                                                                                                   | TOTAL                                                                                                                 |                                                                        |                                                                        |                                                                 | TOTAL                                                                                |
| STIB ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                   | 04-105-6828 11111 SAS INSTITUTE INC<br>1 0524ZD03 MDA90392C0082 P00001 | 04-105-6828 2S287 SAS INSTITUTE INC<br>1 0070AA08 DAAA0891C0077 P00001 | 04-105-6828 25287 SAS INSTITUTE INC 1 6338AB07 DAAB0793CC043 1 0067ZD50 MDA90891C0071 P00002 2 M104RA11MN0060093C0024 2 M11RA11MN0060093C0475 3 0048GC30 F3360093C0083 3 0065JA04 F4169192C0002 P00005 3 0055JA04 F4169192C0003 P00004 4 04560000 DLAH0093C0367 LOCATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 04-105-682B 2S2B7 SAS INSTITUTE INC<br>2 E019PA10AN0014093CBB00<br>2 E071PA10AN0014093CBB00 P00001<br>LOCATION | 04-105-682B 2S2B7 SAS INSTITUTE INC<br>3 0205GC30 F3360093C0049<br>3 0274GC50 F3365793C2150<br>LOCATION | 04-105-682B 2S2B7 SAS INSTITUTE INC<br>1 0023AC67 DAAC6790C0066 P00006<br>1 0153AC67 DAAC6790C0066 P00008<br>LOCATION | 04-105-682B 2S2B7 SAS INSTITUTE INC<br>1 0182AD05 DAAD0591C0312 P00006 | 04-105-6828 4J540 SAS INSTITUTE INC<br>3 0087LA02 F4965092C0003 P00002 | 04-105-6828 OGNS9 SAS INSTITUTE INC<br>1 0105HC35 DAHC3593C0023 | 04-105-682B 28287 SAS INSTITUTE INC<br>2 0056F274CM0002791C0008 P00005<br>CONTRACTOR |

| 628                                       |                                                        | # 60                                   | 80                             | 60                             | 0 <b>8</b> 0 <b>8</b>                                          | 60<br>60<br>90                                                                    | 4444444666<br>60000                                                                                                                                                                   | 0000000<br>000000000000000000000000000000                                                                         |
|-------------------------------------------|--------------------------------------------------------|----------------------------------------|--------------------------------|--------------------------------|----------------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| PAGE 6,                                   | 0000000014567890                                       | NABN                                   | O<br>NABN                      | O<br>NABN                      | O<br>NABN<br>NACN                                              | O UABBN<br>NABBN<br>NABBN<br>NABN                                                 |                                                                                                                                                                                       |                                                                                                                   |
| - 11                                      | E3<br>DDDDDDD<br>0000000<br>234444<br>ABCDE            | CAAAAAA                                | CBBAAAA                        | CBBAAAA                        | CCCAAAA                                                        | 4444<br>4444                                                                      | **************************************                                                                                                                                                | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                             |
| H<br>H<br>H<br>H<br>H<br>H                | 2<br>CCCCCCCCC<br>1111111111<br>0123333333             | ZNZ000 C                               | ZNC000 C                       | 2 000ZNZ                       | 000034Z                                                        | O<br>ZNC900BJAL<br>ZNC900BJAL<br>ZNC900BJAL<br>ZNZ500BJAL                         | 0<br>N1GZNZ000BJAL<br>N1GZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL       | 0<br>NIEZNZOOBJAL<br>NIEZNZOOBJAL<br>NIEZNZOOBJAL<br>NIEZNZOOBJAL<br>NIEZNZOOBJAL<br>NIEZNZOOBJAL                 |
| #<br>#)<br>#) •                           | E1<br>BCCCCCCC<br>100000000<br>312345678               | BY AUJ22D                              | DY AUJ22D                      | 3DY AUJ22D                     | 0 N<br>DY AUJ22D<br>3Y AUJ22D                                  | 0<br>3NBANJ228<br>3NBANJ228<br>3NBANJ228<br>3NBANJ228<br>3NBAUJ228                | SN BBUS<br>SN BBUS                                                                 | SNBBUSII<br>SNBBUSII<br>SNBBUSII<br>SNBBUSIII<br>SNBBUSIII<br>SNBBUSIII<br>SNBBUSIII                              |
|                                           | 221188                                                 | 0008711                                | 0008712DY                      | 0008713                        | 0008712                                                        | 0001752<br>0001542<br>0001542<br>0008999                                          | 00004952<br>00004952<br>00004952<br>00004952<br>00004952<br>00004952<br>00004952                                                                                                      | 000049411<br>000049411<br>000049941<br>000049941<br>000049941                                                     |
| H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H | <br>BBBBBBBB<br>0111111<br>9022222<br>AAAABB           | ====================================== | rk<br>NNC211S1                 | York<br>180 NNC211S1           | nNC21151<br>NNC21151<br>NNC21151<br>**                         | NNZ169C2<br>NNZ169C2<br>NNZ242C2<br>NNS299S1                                      | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN                                                                                                                     | NNS114S1<br>NNS114S1<br>NNS114S1<br>NNS1114S1<br>NNS1114S1<br>NNS1114S1<br>NNS114S1<br>NNS114S1                   |
| 11<br>10<br>10<br>10<br>10<br>10<br>11    | 3008                                                   | Indiana<br>Indiana<br>161396           | New York<br>919300 N           | New Yor<br>46880               | New Yor<br>401223<br>418777<br>820,000<br>1,947,576            | JAPAN<br>64476<br>107439<br>52150<br>30743<br>254,808                             | JAPAN<br>150444<br>1060444<br>106049<br>49116<br>41726<br>45210<br>48117<br>56409<br>59624<br>64738<br>64738<br>6450                                                                  | JAPAN<br>81438<br>107979<br>102776<br>206492<br>94811<br>104204<br>90970                                          |
| SEP 93 FY93                               | a of Performan<br>111111111111111111111111111111111111 | ====================================== | land Falls<br>062034495361     | Point<br>012980747361          | Point MIL RES<br>102080753361<br>070780753361                  | 00000JA1<br>00000JA1<br>00000JA1<br>00000JA1                                      | 00000000000000000000000000000000000000                                                                                                                                                | 000000JA1<br>000000JA1<br>000000JA1<br>00000JA1<br>00000JA1                                                       |
| OCT 92                                    | F Lac<br>BBBBBBBBBB<br>00000000<br>233333344           | ========<br>Indi<br>93072793           | High<br>93010892               | West<br>93092994               | West<br>93072293<br>93042393                                   | 930820<br>930909<br>930630<br>930611                                              | ARTME<br>921117<br>921217<br>930106<br>930211<br>930407<br>930507<br>930511<br>930813<br>930809                                                                                       | DEPART<br>930211<br>930211<br>920304<br>921117<br>930106<br>930408                                                |
| E CONTR                                   | rment Name                                             | ASSOCIATES INC<br>POOOO4               | ASSOCIATES INC<br>POOOO1       | ASSOCIATES INC<br>POOOO2       | ASSOCIATES INC<br>POOO01<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | KENSETSU CO LTD CONTRACTOR TOTAL                                                  | CITY SEWERAGE DEPTAR<br>5001<br>5001<br>5001<br>5001<br>5001<br>5001<br>5001<br>500                                                                                                   | CITY WATER WORKS D<br>5002<br>5002<br>5002<br>5002<br>5002<br>5002<br>5001                                        |
| LIST OF PRI                               | AGE ESTABLI<br>                                        | ====================================== | OTYV2 SASAKI A<br>ACA5192C0039 | OTYV2 SASAKI A<br>ACA5193C0041 | OTYV2 SASAKI A<br>ACAS193C0041<br>ACAS193C0041                 | 0HV57 SASAKI K<br>6256293C7053<br>6256293C7059<br>6256293C7103<br>6256293C9018    | 068Y8 SASEBO C<br>6256280D9015<br>6256280D9015<br>6256280D9015<br>6256280D9015<br>6256280D9015<br>6256280D9015<br>6256280D9015<br>6256280D9015<br>6256280D9015<br>6256280D9015        | 0GBY8 SASEBO C<br>6256290DB000<br>6256290DB000<br>6256290DB000<br>6256290DB000<br>6256290DB000<br>6256290DB000    |
| T18 ALPH                                  | EST                                                    | 4-042-466F<br>0339CW27 D               | 04-042-466F (<br>1 0044CA51 D/ | 04-042-466F (<br>1 0268CA51 D/ | 04-042-466F (<br>1 0159CA51 D/<br>1 0096CA51 D/                | 90-002-576J (<br>3 0393RB02 F(<br>3 0412RB02 F(<br>3 0317RB02 F(<br>3 0302RB02 F( | 95-004-0576<br>3 00928802 F1<br>3 01168802 F1<br>3 01868802 F1<br>3 01968802 F1<br>3 02318802 F1<br>3 02318802 F1<br>3 02578802 F1<br>3 02578802 F1<br>3 04178802 F1<br>3 04178802 F1 | 90-002-577G<br>3 0186R802 FG<br>3 0205R802 FG<br>3 0127R802 FG<br>3 0153R802 FG<br>3 0239R802 FG<br>3 0239R802 FG |

| 629                                                            | DRM<br>1EN<br>1PT                                                     | 8000<br>0000<br>0000                                                                                 | \$6666688888866567777777895                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 05                                           | 11                                              | 05                                           |
|----------------------------------------------------------------|-----------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------------------------------|----------------------------------------------|
| PAGE 6,                                                        | 000000116<br>000000116<br>56789011                                    | N V V V V V V V V V V V V V V V V V V V                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | YABN                                         | NABN                                            | UABN                                         |
| PA                                                             | E3<br>20000<br>44444<br>ABCDE                                         | AAAA<br>AAAA<br>AAAA<br>AAAA                                                                         | °                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | °                                            | BAAA 0                                          | °                                            |
| 64<br>16<br>16<br>19<br>19<br>19<br>19<br>19<br>19<br>18<br>18 | CCCCCCCDD<br>11111111100<br>12333333123<br>ABBCDD                     | EZNZ000BJAL<br>EZNZ000BJAL<br>EZNZ000BJAL<br>EZNZ000BJAL<br>EZNZ000BJAL                              | ZNZ 500<br>ZNZ 500<br>ZNZ 500<br>ZNC 2008 JA<br>ZNC 2008 JA<br>ZNC 2008 JA<br>ZNC 2008 JA<br>ZNC 1008 JA<br>ZNC 1008 JA<br>ZNC 1008 JA<br>ZNC 1008 JA<br>ZNC 1008 JA<br>ZNC 2008 JA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0<br>N1GCWZ000 BA /                          | 0<br>ZNZ000 BA 6                                | 0<br>ZNZ200BISL /                            |
|                                                                | B11<br>BBBBBBCCCCCCC<br>111111110000000<br>222222312345678<br>CCCDDDD | 00049415NBBUS11N1<br>00049415NBBUS11N1<br>00049415NBBUS11N1<br>00049415NBBUS11N1                     | 00017313NBAUU22A<br>0001731DNBAUU22A<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SEJ37313NBAUJ22B<br>SMG37313NBAUJ22B<br>SMG37313NBAUJ22B<br>SMG37313NBAUJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0<br>00073713Y DNJ21N1                       | 0 N<br>00089995Y AUJ22K                         | 0 N<br>000514B3NBAUJ22B                      |
| 10<br>11<br>11<br>11<br>11<br>11<br>11                         | 38888888888888888888888888888888888888                                | NNS114S1<br>NNS114S1<br>NNS114S1<br>NNS114S1<br>**                                                   | NNNS112C2<br>NNNS112C2<br>NNNS112C2<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1<br>NNNS1019S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ornia<br>12 NND301S1                         | ANU009S1                                        | NN891582                                     |
| H<br>H<br>H<br>H<br>H<br>H<br>H<br>H                           | Ce<br>BBBBBBBBB<br>0000000000<br>8888888888                           | JAPAN<br>123287<br>121089<br>121089<br>138971<br>131703                                              | JAPAN<br>578845<br>999185<br>45463<br>27603<br>27727<br>32084<br>32297<br>44748<br>3664<br>27837<br>28837<br>28837<br>28837<br>28837<br>28837<br>28837<br>161311<br>161311<br>28837<br>28837<br>28837<br>114504<br>114504<br>69687-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Califor<br>97302                             | Alabama<br>30750                                | I SRAEL<br>141 555                           |
| SEP 93 FY93                                                    | of Performan<br>38888888888888<br>30000000000000000000000             | 00000JA1<br>00000JA1<br>00000JA1<br>00000JA1                                                         | 000000JA11<br>000000JA11<br>000000JA11<br>000000JA11<br>000000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>00000JA11<br>0 | ·field<br>1050523182061                      | ırn<br>1042303076011                            | 00000151                                     |
| S 0CT 92 -                                                     |                                                                       | (CONT)<br>930611<br>930713<br>930809<br>930910                                                       | CO LTD<br>920930<br>930930<br>930930<br>9211112<br>9211112<br>9301202<br>930129<br>930129<br>930408<br>930428<br>930428<br>930428<br>930804<br>930804<br>930804<br>930804<br>930804<br>930830<br>930830<br>930930<br>930930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | INC Fair<br>93020494                         | NC Aubur<br>92101493                            | 930527                                       |
| F PRIME CONTRACT AWARD                                         | ablishment Name<br>3888888888888888888888888888888888888              | EBO CITY WATER WORKS<br>500 5002<br>500 5002<br>500 5002<br>500 5002<br>500 5002<br>CONTRACTOR TOTAL | 33 HEAVY INDUSTRIES 33 00001 0090 01 0091 01 14 01 14 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18 01 18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SASHA CARE INTERNATIONAL                     | SI TRAINING SYSTEMS I<br>002 0004               | ) SASSOWER, J LTD<br>19304145                |
| STI8 ALPHA LIST O                                              | st Code CAGE                                                          | ======================================                                                               | 95-001-348C 0DWL7 SASE<br>6557C2836N6283692C603<br>2 5983C2836N6283692C603<br>2 2009UA10AN6824692H011<br>2 2049UA10AN6824692H011<br>2 2025UA10AN6824692H011<br>2 2025UA10AN6824692H011<br>2 2035UA10AN6824692H011<br>2 2035UA10AN6824692H011<br>2 2045UA10AN6824692H011<br>2 2045UA10AN6824692H011<br>2 2050UA10AN6824692H011<br>2 2050UA10AN6824692H011<br>2 2050UA10AN6824692H011<br>2 2050UA10AN6824692H011<br>2 2050UA10AN6824692H011<br>2 205UA10AN6824692H011<br>2 205UA10AN6824692H011<br>2 205UA10AN6824692H011<br>2 205UA10AN6824692H011<br>2 205UA10AN6824692H011<br>2 205UA10AN6824692H011<br>2 215UA10AN6824692H011<br>2 215UA10AN6824692H011<br>2 2115UA10AN6824692H011<br>2 2115UA10AN6824692H011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 11-401-241C 99999 SA<br>3 0098GW02 F4162293C | 78-524-974K OSP28 SAS:<br>5 0014CW87 DACW8792D0 | 95-006-291K 00000 SA<br>2 0562NA10CN6817193D |

| 630        |                                           | ~                                      | 9                                      | 05                                                                       | 112<br>01<br>05                                                                                                | 8030100833                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 999999                                                                                                                                                 | 05                                                    | 12                                                      | N12<br>N04                                                                        |
|------------|-------------------------------------------|----------------------------------------|----------------------------------------|--------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|---------------------------------------------------------|-----------------------------------------------------------------------------------|
| PAGE 6.    |                                           | 000000001<br>000000001<br>144567890    | CABN                                   | NABN                                                                     | ZNABN<br>ZNABN<br>ZNABN<br>ZNABN                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                        | KABN                                                  | NABN                                                    | NABYRN12<br>NABYRN04                                                              |
| ď          | E E S                                     | 9849                                   | # <b>AAA</b>                           | 0<br><b>VV</b>                                                           | <b>***</b>                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | °                                                                                                                                                      | °                                                     | o<br>BAAA                                               | 。<br><b>{{</b>                                                                    |
|            | M<br>K<br>L                               | 312                                    | ###<br>181                             | _                                                                        | 444                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                        | 80                                                    | <b>₹</b>                                                | <b>8</b> 8                                                                        |
|            | #========<br>E2                           | CCCCCC<br>01111111<br>90123333<br>ABBC | 1AZNZ1008I                             | 0<br>ZNZ000BFR                                                           | 000ZNZ<br>ZNZ000<br>ZNZ000                                                                                     | ZYZ000<br>ZYZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ANZ 000<br>ZNZ 000<br>ZNZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000                                                                                         | 000ZNO                                                | 000ZNO                                                  | 0<br>DNZ 000<br>DNZ 000                                                           |
|            | E1                                        | CCCC<br>00000<br>56789                 | " —                                    | ANJ21A                                                                   | 1220<br>1220<br>1220                                                                                           | O N S N S N S N S N S N S N S N S N S N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ANJ228<br>ANJ228<br>ANJ218<br>ANJ218<br>ANJ218<br>ANJ228<br>ANJ228                                                                                     | ANJ22A                                                | J22K                                                    | N<br>J22C<br>J22C                                                                 |
|            | #<br>#<br>#<br>#<br>#                     | 31234                                  | O N<br>03NBDUJ11                       | _                                                                        | DY AUJ                                                                                                         | O DE PROPERTIES O DE PROPERTIE | ~~~~ <b>~</b>                                                                                                                                          | 3,                                                    | 0<br>48Y AN.                                            | BY AUJ                                                                            |
|            | 811                                       | 8888<br>1111<br>2222<br>0000           |                                        | 0003826                                                                  | 00087111<br>00087111<br>00087111                                                                               | 22A7 0008731CY<br>11A4A00089993Y<br>16A1B0003724CY<br>32A3 00087113Y<br>32A3 00087113Y<br>13S1 00089993NB<br>22C9E 0008711CY<br>23A2 00087313Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0003829<br>0003829<br>0007373<br>0003829<br>0003829                                                                                                    | 0008744:                                              | 0008744                                                 | 0001799I<br>0001799I                                                              |
|            | FF 64 64 64 64 64 64 64 64 64 64 64 64 64 | 8888<br>1111<br>0222<br>AAA            | ###################################### | NN 58 55C9E 00038262Y                                                    | nia<br>NNC211C2<br>NNC211C2<br>NNC211C2                                                                        | NNAD22A7<br>NNAZ1A4A<br>NNAZ16A1B<br>NNAZ16A1B<br>NNAC32A3<br>NNAC33A3<br>NNAC23A3<br>NNAC23A3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NN663589<br>NN663587<br>NN6635007<br>NN6635C9E<br>NN6635C9E<br>NN6636C9E                                                                               | NNS216S1                                              | NNS20151                                                | na<br>NNZ119C2<br>NNZ119C2                                                        |
|            | #<br>#<br>#<br>#                          | 8888<br>8888<br>8888                   | AEL<br>450<br>005                      | RANCE<br>78000 N                                                         | Californ<br>37701 N<br>35288 N<br>34991 N<br>.07,980                                                           | Mass<br>35715 N<br>2881222 N<br>149758 N<br>65562 N<br>49858 N<br>49853 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00041000                                                                                                                                               | rgia<br>345                                           | eorgia<br>81172 N                                       | 1s1a<br>227<br>451                                                                |
|            | #<br>  <br>  <br>                         | 88888<br>88888                         | 1 SR<br>200<br>342,                    | FRA<br>178                                                               | Cal<br>37<br>35<br>35                                                                                          | A<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Penn<br>900<br>381<br>1910<br>3220<br>295<br>726<br>743,3                                                                                              | 6e0<br>232                                            | 6ec<br>281                                              | Lou<br>1782<br>264                                                                |
| 2 - SEP 93 | Place of Performance                      | 88888888888888888880000000000000000000 | 12 000001S1                            | 4 00000FR1                                                               | 1 Toro<br>493073022468061<br>393073022468061<br>893073022468061                                                | ambridge<br>494070111000251<br>993123111000251<br>494020811000251<br>893100811000251<br>693100811000251<br>593093011000251<br>693021111000251                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | rove City<br>394010731656421<br>293091231656421<br>995093031656421<br>894051531656421<br>493100131656421<br>393071531656421                            | lbany Marine Corps<br>493093001080131                 | Moody<br>1293093052528131                               | ew Orleans<br>593093055000221<br>093093055000221                                  |
| -          |                                           | 188888<br>00000<br>33333               | 93031                                  | .co<br>921124                                                            | E1 7<br>92122493<br>93011393<br>91121893                                                                       | 0NN<br>033020<br>033031<br>033031<br>030110<br>030110<br>030110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 670<br>93092399<br>93071293<br>93092995<br>93050893<br>93050393                                                                                        | Albe<br>92112493                                      | Moo<br>9211129                                          | New<br>92110593<br>93021093                                                       |
| AWARDS     | H<br>H<br>H<br>H<br>H                     | 88888888888888888888888888888888888888 | , J LTD (CONT)<br>CONTRACTOR TOTAL     | IETE ANONYME DE TELECO<br>P00003                                         | FRANK COLLABORATES<br>13 00011<br>13 00012<br>13 00007<br>CONTRACTOR TOTAL                                     | TECHNOLOGY CORPORATION Camb<br>P00001<br>93021993<br>P00001<br>93072494<br>92100893<br>P00002<br>P00003<br>93031593<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | STEMS INC                                                                                                                                              | ITE SERVICES INC                                      | TE SERVICES INC                                         | ITE SERVICES INC<br>00042<br>00047                                                |
|            | Est Code CAGE Establishment Name          | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | AS SOWE<br>D4159                       | 95-000-903F 11111 SAT SOCIETE ANONYME<br>1 0024AD09 DAAD0992C0012 P00003 | 08-642-276D 00000 SATA FR/<br>2 781UC8711N6871186C0183<br>2 505VC8711N6871186C0183<br>2 1163C8711N6871186C0183 | 15-826-760K 1JB94 SATCON 1 0199A21 DAAA2192C0087 1 0779AE07 DAAE0793CR018 1 0055AJ02 DAAJ0293C0052 2 0018RC21DN0016793C0002 2 0640TRC21DN0016793C0002 2 0530RC25AN6660492CB586 2 5022RB24AN6893693C0090                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 04-620-489H 99728 SATEC S) 1 004BACB3 DAACB393C0037 2 2170RB24BN6B93693C0096 3 04BGP03 F0461193C0152 3 0434BA05 F0561193C0143 3 0414GJ20 F0965093C0222 | 05-172-375H 1Y984 SATELLI<br>2 I212C2467N6246792D4928 | 05-172-375H 1Y984 SATELLITE<br>3 0033AC27 F0960793D3003 | 05-172-375H 1Y984 SATELLI<br>2 297TC2467N6246790D0670<br>2 F259C2467N6246790D0670 |

| . 631                                                                                                    | DORM<br>11EN<br>01PT                                                                                                                                                                                            | RNO9<br>RNO9                                                                              | 90                                       | SN02                                         | 01                                             | ន                                                   | 12<br>08                                                                                             | RN07<br>RN09                                                                | 80                              | 8<br>8<br>8<br>8<br>8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|------------------------------------------|----------------------------------------------|------------------------------------------------|-----------------------------------------------------|------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 6                                                                                                   | E3<br>DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                                                                                                                                                      | O NABYRNO9                                                                                | O NABN                                   | O<br>NABYSNO2                                | O<br>NABN                                      | O<br>NABN                                           | O NABN<br>NABN                                                                                       | O NABYRNO7<br>NABYRNO9                                                      | O<br>BNABN                      | C SASSESSESSESSESSESSESSESSESSESSESSESSESS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <b>K</b>                                                                                                 | E3<br>DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                                                                                                                                                      | <b>**</b>                                                                                 | *                                        | AAA<br>A                                     | AAA                                            | *                                                   | 444<br>444<br>444                                                                                    | ***                                                                         | **                              | **********                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| H<br>H<br>H                                                                                              | CCDDD<br>11000<br>33123                                                                                                                                                                                         | 380<br>0 0 0 0 0                                                                          | 8                                        | 8                                            | BA                                             | ٠.                                                  |                                                                                                      | 88                                                                          | ∢                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                                          | E1 E2<br>                                                                                                                                                                                                       | 000ZNQ                                                                                    | 000ZNO                                   | 000ZNQ                                       | O % 0<br>525 NN5895C9E00036633NADNJ11N2AANZ000 | 000ZNZ                                              | 0<br>ZNC300BJAL<br>ZNZ600BJAL                                                                        | 0<br>0NZ000<br>DNZ000                                                       | 000ZNZ                          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| #<br>#<br>#                                                                                              | E1<br><br>CCCCC<br>000000<br>456789                                                                                                                                                                             | AUJ22C                                                                                    | AUJ22B                                   | N N<br>AUJ22A                                | NJ11N2                                         | O N<br>IBAUJ22A                                     | 0 N<br>IBANJ22B<br>IBAUJ22B                                                                          | AUJ22A<br>ANJ22A                                                            | ANU22B                          | AND 22K<br>AND 22K<br>AND 22K<br>AND 22K<br>AND 22K<br>AND 22K<br>AND 22K<br>AND 22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| H<br>H<br>H                                                                                              | 1 0 2 2                                                                                                                                                                                                         | 2<br>2<br>2<br>2<br>3<br>3                                                                | _                                        | _                                            | 0<br>33NAD                                     | 0<br>5413NBA                                        | 13.<br>13.                                                                                           | ິ≿≿                                                                         | ૅ≽                              | <b>*</b> *******                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Ü                                                                                                        | 811<br><br>388888886<br>11111111111111111111111111111                                                                                                                                                           | 0001799                                                                                   | 0001799BY                                | 00017993Y                                    | 000366                                         | 000154                                              | SBH373)<br>000179                                                                                    | 00017313                                                                    | gan<br>11 NNAC44A4A0008711      | ANN1320A6 00034833<br>NN4520A4ADCG35948<br>NN2520A4ADJE35663<br>NN3010A4ADJJ35663<br>NN4320A4ADJG35663<br>NN2520A4ADJE37143<br>NN2520A4ADJE37143<br>NN2520A4ADJE37143<br>NN1015A5 00034893<br>NN1015A5 00034893                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ii<br>H<br>H<br>H                                                                                        | 888881<br>11111<br>22222<br>AABBB                                                                                                                                                                               | #                                                                                         | 951                                      | See<br>NNZ161C2  <br>**                      | 95C9E                                          | NNY249C2                                            | 01951<br>\$99951                                                                                     | 299C2<br>*                                                                  | 44A4A                           | 20046<br>20046<br>20046<br>20046<br>11550<br>11554<br>11554                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| #<br>#<br>#<br>#                                                                                         | 1888888<br>0001111<br>1890222<br>AAA                                                                                                                                                                            | iana<br>iana<br>8 NNZ1<br>5 NNZ1                                                          | / York<br>238 NNS29                      | SEE<br>NNZ1                                  | ork<br>5 NN 58                                 |                                                     | NN<br>NN<br>NN<br>NN<br>NN                                                                           | CXX<br>CXX<br>CXX                                                           | Jan<br>I NNAC                   | CONTROL OF THE CONTRO |
| #<br>#<br>#<br>#                                                                                         | 888888<br>000000<br>8888888                                                                                                                                                                                     | Louisie<br>26438<br>33745<br>68,861                                                       | New Yo<br>475238                         | Tennes:<br>824604<br>82,220                  | New Yo<br>33525                                | GREECE<br>466445                                    | JAPAN<br>27105<br>109813<br>36,918                                                                   | Califor<br>134134<br>64430<br>98,564                                        | Michig<br>26258)                | Michiga<br>455950<br>194797<br>194797<br>125695<br>125125<br>135029<br>267806<br>28324<br>34617                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 13<br>13<br>14<br>14<br>15<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16 | 8888888                                                                                                                                                                                                         | 1 .1                                                                                      |                                          | 3,68                                         |                                                | - 1                                                 | -                                                                                                    | <b>~</b>                                                                    |                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 3 FY9                                                                                                    | e of Performance                                                                                                                                                                                                | s<br>000221<br>000221                                                                     | 418361                                   | gton<br>3149060471                           | 759361                                         | 0000GR1                                             | 00000JA1<br>00000JA1                                                                                 | 01890<br>033166000061<br>030566000061                                       | H111s<br>1035261                | ren<br>5011184000261<br>3070784000261<br>4113084000261<br>2123184000261<br>2123184000261<br>3110984000261<br>3072984000261<br>3072984000261                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| SEP 9                                                                                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                          |                                                                                           | 0731634183                               | ington<br>013149                             | Drum<br>.2242679                               | 00                                                  | 88                                                                                                   | 1 <b>e</b> go<br>33166<br>30566                                             | ster<br>13069                   | en<br>0011184<br>013084<br>113084<br>123184<br>042184<br>0033084<br>033084                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 92 -                                                                                                     | Place<br><br>388888<br>000000<br>333444                                                                                                                                                                         |                                                                                           | Rome<br>330624940                        | Milli<br>921218940                           |                                                | 218                                                 | 008<br>811                                                                                           | San D<br>930719940<br>930921940                                             | Roches<br>10816951              | MTED Warre<br>921116930<br>9211118941<br>9212309240<br>930115940<br>930622950<br>930809940                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 0CT                                                                                                      | BBBBBB<br>000000<br>223333                                                                                                                                                                                      | (CONT) New (93092094)                                                                     | 9306                                     | 9212                                         | TION<br>9212                                   | CONT<br>92121                                       | 921008<br>930811                                                                                     | 930<br>9306                                                                 | 6                               | RATED 92010 92010 92010 9200 9200 9200 9200 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| AWARDS                                                                                                   | 388888<br>300000<br>222222                                                                                                                                                                                      | INC (C                                                                                    | INC                                      | INC<br>TOTAL                                 | CORPORATION Fort<br>92121792                   | ois, c                                              | CO LTD<br>TOTAL                                                                                      | TOTAL                                                                       | & ENGRG                         | INCORPORATED<br>9210<br>9210<br>9210<br>930<br>930<br>930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| RACT /                                                                                                   | Name<br>BBBBBE<br>100000(                                                                                                                                                                                       | "                                                                                         | S                                        |                                              |                                                | FOTIADI                                             |                                                                                                      | INC<br>TOR                                                                  |                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| CONTRACT                                                                                                 | ment<br>188888<br>100000                                                                                                                                                                                        | . SERVICE 5<br>1677<br>1691<br>10CATION                                                   | SATELLITE SERVICE<br>3063590D0007 P00014 | E SERVICES<br>CONTRACTOR                     | SYSTEMS                                        | ပ                                                   |                                                                                                      | ELECTRIC IN<br>CONTRACTOR                                                   | ELECTRONICS                     | INDUSTRIES<br>0001<br>P00002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| PRIME                                                                                                    | Establishment<br>                                                                                                                                                                                               | ELLITE<br>670 0<br>670 0                                                                  | ELLITE<br>007 P                          | IT                                           | ELL I TE<br>005                                | IRIOU,<br>145                                       | 0 SENF<br>715 (<br>052                                                                               | ω -                                                                         |                                 | URN IN<br>003 (<br>079 (<br>105 (<br>105 (<br>312 )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| LIST OF                                                                                                  | Est.<br>888881<br>000000<br>11111                                                                                                                                                                               | 790006                                                                                    | SATI<br>59000                            | 4 SATI                                       | OAB16 SATELL<br>  DAKF3693C0005                | 0 SAT<br>092C3                                      | 1 SAT                                                                                                | 7 SAT<br>19305:<br>19306:                                                   | . 49686 SATURN<br>DAAE0793CR089 | 20 SATI<br>29300<br>779300<br>779300<br>779300<br>779300<br>779300                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ALPHA LIST OF PRIME CONTRACT                                                                             | Est Code CAGE Establishment Name Plac SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                    | 5-172-375H 1Y984 SATELLITE SI<br>4972C2467N6246790D0670 067<br>4986C2467N6246790D0670 069 | 14                                       | 72-375H 1Y984 SATELL<br>3YC2467N6246792D4571 | + OAB1<br>DAKF3                                | 5-005-408A 00000 SATIRIOU<br>A809C3191N6247092C3145 | 90-002-580A ONW31 SATO SENPAKU<br>2 0001UA10AN6264992H0715 0009<br>2 0357UA10AN6264993C0052<br>CONTF | 2-014-558H 1U387 SATURN<br>0311C8711N6871193C5316<br>0983C3387N6871193C6301 | 4968<br>DAAE0                   | F 4A130 SATURN<br>DAAA3293D0003<br>DAAE0791C1645<br>DAAE0793C0105<br>DAAE0793C0140<br>DAAE0793C0245<br>DAAE0793C0292<br>DAAE0793C0292<br>DAAE0793C0292                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ALP                                                                                                      | Code<br>AAAAA<br>000000<br>233333                                                                                                                                                                               | 2-375H<br>202467<br>602467                                                                | 2-375H<br>13AC16                         | 2-375 <del>1</del><br>YC2467                 | 3-954-558H<br>0046KF36 D                       | 5-4084<br>9C3191                                    | 2-5804<br>1UA104<br>7UA104                                                                           | 4-558 <del>1</del><br>108711<br>303387                                      | 1-525-095H                      | 3-638-229F<br>0011AA32<br>0208AE07<br>0235AE07<br>0287AE07<br>0463AE07<br>0563AE07<br>1410AE07<br>05580700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| T18                                                                                                      | Est (SAAAA) SAAAA (SAAAA) (SAAAAA) (SAAAA)  (SAAAAA) (SAAAAA) (SAAAAA) (SAAAAAA) (SAAAAAA) (SAAAAAAA) (SAAAAAAAAA) (SAAAAAAAAAA | 05-17<br>2 497<br>2 498                                                                   | 05-17<br>3 018                           | 05-17<br>2 233                               | 03-95<br>1 004                                 | 95-00<br>2 A80                                      | 90-00<br>2 000<br>2 035                                                                              | 02-01<br>2 031<br>2 098:                                                    | 14-52<br>1 167                  | 00 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                                                          |                                                                                                                                                                                                                 |                                                                                           |                                          |                                              |                                                |                                                     |                                                                                                      |                                                                             |                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| 632                                   | DRM<br>11EN<br>17H                              | <b>582</b>                                                                                                                                                    | 8                                                               | 8                                                                               | 88                                                                                                    | 00<br>80                                                                                                                                  | 000<br>000<br>000                                                                                                               | 8                                                                      | 80                                                         | 222222<br>200120<br>200120                                                                                                                                                                                        |
|---------------------------------------|-------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3E 6,                                 | 200000<br>000000<br>56789(                      | NABN<br>NABN<br>NABN                                                                                                                                          | MABN                                                            |                                                                                 |                                                                                                       |                                                                                                                                           |                                                                                                                                 |                                                                        | NACY                                                       | **************************************                                                                                                                                                                            |
| PAGE                                  | 004                                             | °<br><b>««</b> «                                                                                                                                              | 0                                                               | 0                                                                               | 0                                                                                                     | •                                                                                                                                         | 0                                                                                                                               | 0                                                                      | •                                                          | 0                                                                                                                                                                                                                 |
| # # # # # # # # # # # # # # # # # # # | CDDDDDD<br>1000000<br>3123444<br>D ABC          | 88 88<br>80 88<br>80 88                                                                                                                                       | BA AAA                                                          |                                                                                 |                                                                                                       |                                                                                                                                           |                                                                                                                                 |                                                                        | CCDAAAA                                                    | **************************************                                                                                                                                                                            |
| E 2                                   | CCCCCCC<br>011111111<br>01233333<br>ABBCD       | ANA000<br>ANZ000<br>ANZ000                                                                                                                                    | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 0 Z                                                                             | 0 2 2                                                                                                 | 0 Z                                                                                                                                       | 0                                                                                                                               | 0 2                                                                    | OOCOOO                                                     | 00000000000000000000000000000000000000                                                                                                                                                                            |
| H<br>H                                | 1234567899                                      | 0 N<br>3Y ANJ22B<br>3Y ANJ22K<br>3Y ANJ22K                                                                                                                    | 0 N 0<br>NNV231C9E00070113NAANJ22N2ABNZ000                      | S 0 0                                                                           | 2<br>0 <sup>20</sup> 20                                                                               | z<br>0 <sup>66</sup>                                                                                                                      | Z 0 0 0 0 0                                                                                                                     |                                                                        | O N<br>SY ANJEZA                                           | 0<br>34 AUJ22A<br>34 AUJ22A<br>34 AUJ22A<br>34 AUJ22A<br>34 AUJ22A<br>34 AUJ22A<br>34 AUJ22A                                                                                                                      |
|                                       | .88888888<br>11111111111<br>2222223<br>8CCCDDDD | N2520A4B00037143<br>N2520A4B00037143<br>N2520A4B00037143                                                                                                      | E00070113                                                       | YNS203C9E0005812D                                                               | 00015423                                                                                              | 0008744A<br>0004581C                                                                                                                      | 00087443<br>0008744C<br>0008744C                                                                                                | 00073898                                                               | . 00017113Y                                                | 0001711<br>0001711<br>0001542<br>0001542<br>0001629                                                                                                                                                               |
| # # # # # # # # # # # # # # # # # # # | <br>BBBBBBBBB<br>001111111<br>89022222<br>AAABB | MN2520A4<br>NN2520A4<br>NN2520A4<br>NN2520A4                                                                                                                  |                                                                 |                                                                                 | IA<br>YNY119C2<br>YNY119C2<br>**                                                                      | IA<br>YNR408S1<br>YNV119S1                                                                                                                | IA<br>YNR49951<br>YNR49951<br>YNR49951                                                                                          | IA<br>YNJ074S1                                                         | A<br>NNZ126C2                                              | NX199C2<br>NNX245C2<br>NNX141C2<br>NNX119C2<br>NNX126C2<br>NNX259C2                                                                                                                                               |
| # # # # # # # # # # # # # # # # # # # | 38888888888888888888888888888888888888          | Michiga<br>291897<br>33180<br>38635<br>2,522,210                                                                                                              | Texas<br>30625                                                  | KUWAIT<br>40455                                                                 | S ARAB1<br>14400000<br>39957648<br>4,357,648                                                          | S ARABIA<br>40000000<br>30939<br>0,030,939                                                                                                | S ARABI<br>25142493<br>35000<br>250000<br>5,427,493                                                                             | S ARABIA<br>61600                                                      | Florida<br>1304000                                         | Florida<br>219000<br>803444<br>1275000<br>26485<br>2014000<br>263100<br>67000                                                                                                                                     |
| OCT 92 - SEP 93 FY93                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | H 8004                                                                                                                                                        | El Paso<br>93072393090124000481                                 | CONSTR<br>92123192083100000KU1                                                  | 93092995040200000SA1<br>93092995092900000SA1<br>54                                                    | 122994011600000SA1<br>051793093000000SA1<br>4                                                                                             | COM<br>921221950331000005A1<br>930917950331000005A1<br>930917950331                                                             | 93071294071400000SA1                                                   | Cape Canaveral AFS<br>93093094093010260121                 | Jacksonville<br>93011193072535000121<br>93070994042035000121<br>9309309401135000121<br>92111193032635000121<br>93092195022735000121<br>93092294031635000121                                                       |
| B ALPHA LIST OF PRIME CONTRACT AWARDS |                                                 | 00-638-229F 4A130 SATURN INDUSTRIES INCOR (CONT) Warr<br>4 03770700 DLA77093C3520<br>4 27280700 DLA77093C3585<br>4 14000700 DLA77093C3916<br>CONTRACTOR TOTAL | 19-946-603J SATURNO ENTERPRISES INC<br>1 0301BT51 DABT5193C0059 | 95-000-059G OP3AO SAUDI ARABIAN TRADING & CO<br>1 0078CA78 DACA7891C0620 P00012 | 95-009-711D SAUDI OGER LTD<br>1 0022AG99 DAAG993C0011<br>1 0024AG99 DAAG9993C0013<br>CONTRACTOR TOTAL | 95-000-060E OMVN7 SAUDI OPERATION & MAINTENANCE<br>1 0003CA75 DACA7589C0004 P00015<br>3 0045AC37 F6203290C0007 P00007<br>CONTRACTOR TOTAL | 95-004-591E SAUDI SERVICES & OPERATING 3 00886C40 F3360093C0059 3 03076C40 F3360093C0059 P00003 3 03086C40 F3360093C0059 P00002 | 95-001-084D SAUDI XEROX AGENCIES CO<br>3 0064AC37 F6203291C0002 P00003 | 00-994-808E SAUER INCORPORATED<br>3 0609CA09 F0865093C0156 | 00-994-808E 0DX52 SAUER INCORPORATED 2 575VC2467N6246791C0605 2 R346C2467N6246791C0710 2 4639C2467N6246791C0739 2 135C2467N6246791C452 2 1637C2467N6246792C6187 2 V526C2467N6246793C0679 2 1641C2467N6246793C2491 |

| 6, 633         |                                                                                 | 000011EN<br>000011EN<br>78901PT            | ABY NO9                              | NACY NO1<br>NACY NO2<br>NACY NO3<br>NACY NO9                                                                                                              | NACY NOS<br>NABY NOS<br>NABYTNOS                                                 | NABY NO9                                    | NABYMYOG<br>NABY NO3<br>NABY NO3<br>NABY NO5<br>NABY NO6<br>NABYMYOG<br>NABYMYOG                                                                                                                                 | NACY NO2                                         | NABS<br>NABS<br>NABS<br>NABS<br>NABS<br>NABS<br>NABS<br>NABS                                                                                                                                           |
|----------------|---------------------------------------------------------------------------------|--------------------------------------------|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE           |                                                                                 | 004<br>004<br>008                          | <b>Z</b>                             | 2222                                                                                                                                                      | OZZZ                                                                             | 0                                           | 0                                                                                                                                                                                                                | 0                                                | 0                                                                                                                                                                                                      |
|                | # # # # # # # # # # # # # # # # # # #                                           | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD     | CCDAAAA                              |                                                                                                                                                           | CZZAAA<br>CCDAAAA<br>BD AAAA                                                     | CCCAAAA                                     | ######################################                                                                                                                                                                           | CCDAAAA                                          |                                                                                                                                                                                                        |
|                | £2                                                                              | CCCCCCCCCCCC00011111111111111111111111     | 0000MQ                               | 000<br>DNZ000<br>DNZ000<br>DNZ000<br>DNZ000<br>DNZ000                                                                                                     | 0000<br>0000<br>0000<br>WX<br>WX<br>DD<br>DD                                     | 000ZNQ                                      | 00000000000000000000000000000000000000                                                                                                                                                                           | 0<br>DNZ000                                      | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                   |
|                |                                                                                 | CCCCCCC<br>000000000<br>123456789          | O N<br>ANJ22A                        | 0 N<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                                                               | 0<br>ANJ22A<br>Y ANJ22A<br>Y ANJ22A<br>Y ANJ22A                                  | 0 N<br>7 ANJ22A                             | 0<br>N 1022A<br>AN 122A<br>AN 122A<br>AN 122A<br>AN 122A<br>AN 122A<br>AN 122A                                                                                                                                   | 0 N<br>7 ANJ22A                                  | AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                                                                                     |
|                | 811<br>                                                                         | 8888888<br>11111111<br>2222223<br>CCCDDDD  | 00016293Y                            | 00015420Y<br>00015420Y<br>00015420Y<br>00015420Y<br>00015420Y                                                                                             | 000154231<br>000171131<br>000152231                                              | 00017113Y                                   | 000162934<br>000179104<br>000179107<br>000179107<br>000179107<br>000179134                                                                                                                                       | 0001629DY                                        | 0001542DY<br>0001542DY<br>0001542DY<br>0001542DY<br>0001542DY<br>0001542DY<br>0001542DY                                                                                                                |
|                | in<br>in<br>in<br>in<br>in<br>in<br>in<br>in<br>in<br>in<br>in<br>in<br>in<br>i | BBBBBBBB<br>01111111<br>90222222<br>AAABBB | NNZ244C2                             | NNZ164C2<br>NNZ164C2<br>NNZ164C2<br>NNZ164C2<br>NNZ164C2<br>NNZ164C2                                                                                      | NNY249C2<br>NNZ199C2<br>NNZ161C2                                                 | ina<br>NNZ242C2                             | 118<br>NNX244<br>NNX299C2<br>NNX299C2<br>NNX299C2<br>NNX299C2<br>NNX299C2<br>NNX299C2<br>**********************************                                                                                      | ina<br>NNY199C2                                  | 1na<br>NNZ129C2<br>NNZ129C2<br>NNZ129C2<br>NNZ129C2<br>NNZ129C2<br>NNZ129C2<br>NNZ129C2                                                                                                                |
|                |                                                                                 | 888888<br>888888<br>888888                 | Florida<br>206900<br>4,674,929       | Florida<br>70000-<br>60000-<br>43486-<br>30000-<br>32836-<br>116,322                                                                                      | Florida<br>1239500<br>474700<br>163104<br>1,877,304                              | N Carol<br>462900                           | N Carol<br>177000<br>39782<br>62452<br>85213<br>63363<br>32141<br>92600<br>105900<br>658,451                                                                                                                     | N Carel<br>275000                                | S Carol<br>30000<br>114108<br>95000<br>80000<br>958379<br>50000<br>180000                                                                                                                              |
| 92 - SEP 93    | Place of Performal                                                              | 18888888888888888888888888888888888888     | Jacksonville<br>93091794033135000121 | Orlando<br>93010693091453000121<br>93011293091453000122<br>93031193091453000121<br>93021893091453000121<br>93090293091453000121                           | Pc+rick AFB<br>93093093055375121<br>93091094063055375121<br>93093094053055375121 | Camp Lejeune<br>93093094051309900371        | Cherry Point MCAS 93090294051512300371 93022393121712300371 93030495021412300371 93061994011912300371 93092894061012300371 93092294060412300371                                                                  | Jacksonville<br>92120194091334200371             | Charleston AFB<br>92101692121013375451<br>92110492121013375451<br>92111692121713375451<br>93011192121713375451<br>93022493022513375451<br>93040592121713375451                                         |
| AWARDS         | H<br>H<br>H<br>H                                                                | 222222                                     | (CONT)<br>TOTAL                      | TOTAL                                                                                                                                                     | TOTAL                                                                            |                                             | TOTAL                                                                                                                                                                                                            |                                                  |                                                                                                                                                                                                        |
| PRIME CONTRACT | c CAGE Establishment Name                                                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | INCORPORATED                         | INCORPORATED<br>00029<br>00027<br>00034<br>00032<br>00038<br>LOCATION                                                                                     | INCORPORATED                                                                     | INCORPORATED                                | INCORPORATED<br>00003<br>00004<br>00006<br>00012<br>LOCATION                                                                                                                                                     | INCORPORATED<br>00001                            | INCORPORATED<br>00023<br>00016<br>00027<br>00021<br>00044<br>00046                                                                                                                                     |
| LIST OF PRI    | GE Establi                                                                      | 8888888888<br>00000000000<br>1111111111    | X52 SAUER<br>46793C2496              | X52 SAUER 1<br>46789C0752<br>46789C0752<br>46789C0752<br>46789C0752<br>46789C0752                                                                         | E ODX52 SAUER I<br>DACA0193C0151<br>F0865093C0084<br>F0865093C0168               | 4-808E 0DX52 SAUER 1<br>9C2470N6247092C9005 | X52 SAUER 47092C5906 47092C5906 47092C5906 47092C5906 47092C5906 47092C5906 47093C2362 47093C2362                                                                                                                | X52 SAUER :                                      | ~~~~~~                                                                                                                                                                                                 |
|                | Est Code CAGE                                                                   | AAAAABBB<br>0000000000<br>233333111        | -994-8<br>-994-8<br>1642C2           | 10-994-808E 0DX52 SAUER<br>783WC2467N6246789C0752<br>559ZC2467N6246789C0752<br>A509C2467N6246789C0752<br>H689C2467N6246789C0752<br>X309C2467N6246789C0752 | 0-994-808E 0D)<br>1616CA01 DACA<br>0455CA09 F08<br>0646CA09 F08                  | -99<br>305                                  | 00-994-808E 0DX52 SAUER IN<br>V878C2470N6247092C2290<br>811ZC2470N6247092C5906<br>C800C2470N6247092C5906<br>L021C2470N6247092C5906<br>P927C2470N6247092C5906<br>V879C2470N6247092C5906<br>Z620C2470N6247092C8898 | 0-994-808E ODX52 SAUER<br>983XC2470N6247090C0203 | 00-994-808E 0DX52 SAUER<br>422RC2467N6246789C014<br>244TC2467N6246789C014<br>797TC2467N6246789C014<br>936UC2467N6246789C014<br>572VC2467N6246789C014<br>928YC2467N6246789C014<br>D271C2467N6246789C014 |
| 'n             | اسّا                                                                            | <u>0</u> ∞ ≥ 0                             | 000                                  | 800000                                                                                                                                                    | ÖHMM                                                                             | 00%                                         | 000000000                                                                                                                                                                                                        | ŎΝ                                               | Onnnnnnn                                                                                                                                                                                               |

| 634                                      | DDRM<br>11EN<br>11FT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ZZZZZZ<br>ZZZZZZ<br>Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                                                                                                                                                          | NO1                                                                      | 01                                                                    | 0                                                                               | 01                                                                 | 12                                                                                   | 8                                                                        | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 980                                                                                                                                                                                              | 83                                                                       |
|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| PAGE 6                                   | 3000000<br>456789(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NABBY<br>NABBY<br>NABBY<br>NABBY<br>NABBY                                                                                                                                                                                                                              | O<br>NABY                                                                | NABN                                                                  | NABN                                                                            | O<br>UABN                                                          | 0                                                                                    | NABN                                                                     | NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NABN<br>NABN<br>NABN<br>NABN                                                                                                                                                                     | NABN                                                                     |
| P/<br>EXERCIBER E                        | CCDDDDDDDDDDDDDDDRM<br>1100000000000001EN<br>331234444445678901PT<br>00 ABCDEEE TH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | **************************************                                                                                                                                                                                                                                 | CCCAAAA                                                                  | CAAAAA                                                                | BA AAAA                                                                         | - <b>VAAA</b>                                                      |                                                                                      | BD AAAA                                                                  | 88 8888 08 86 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8888 08 8880 000 800 800 000 800 000 800 | BA AAAA<br>BA AAAA<br>BZ AAAA<br>BZ AAAA                                                                                                                                                         | BA AAAA                                                                  |
| F = E = E = E = E = E = E = E = E = E =  | 111<br>333<br>880                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00000000000000000000000000000000000000                                                                                                                                                                                                                                 | 000ZNQ                                                                   | 0<br>ZNZ000                                                           | CNZ000                                                                          | 000ZNZ                                                             | 000Z                                                                                 | 000ZNO                                                                   | 000ZNZ<br>2NZ000<br>2NZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>2AANZ000<br>2AANZ000<br>58ZNZ000<br>58ZNZ000                                                                                                                                                | N1ABNZ000                                                                |
| 811 61                                   | BBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0 N<br>0 0001542DY AUJ22A<br>0001542DY AUJ22A<br>0001542DY AUJ22A<br>0001542DY AUJ22A<br>0001542DY AUJ22A<br>0001542DY AUJ22A                                                                                                                                          | 0 N<br>0001541DY AUJ22A                                                  | 0<br>0007011CNBANJ11B                                                 | 0 N<br>00070113Y AUJ22B                                                         | 0 N<br>00007823NBAUJ22B                                            | 0 N<br>0035756NBANJ22B                                                               | 0 N<br>00015413Y ANJ22A                                                  | 0<br>0003519BY AUJ22K<br>0003519BY ANJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 N 0<br>00051474NAAUJZZNZAANZOO0<br>00051474NAAUJZZNZAANZOO0<br>00051475NBBUJ11N5BZNZOO0<br>0005147CNBBUJ11N5BZNZOO0                                                                            | 0 N<br>3Y DUJ11                                                          |
|                                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCC<br>0000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | S Carolina<br>47212 NNZ129C2<br>67657 NNZ129C2<br>138817-NNZ129C2<br>195063 NNZ129C2<br>50000 NNZ129C2<br>300000 NNZ129C2<br>3,167,266<br>1,536,172                                                                                                                    | N Carolina<br>67624 NNY159C2 0                                           | Virginia<br>33880 NNV231S1 0                                          | Virginia<br>70473 NNJ099S1 0                                                    | GERMANY<br>77549 NNS208S1 0                                        | S Carolina<br>34960 NN7430C9E0003                                                    | Utah<br>618000 NNZ179C2 0                                                | Alabama<br>25273 NN2815A3 0<br>27297 NN2815A3 0<br>52,570 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Virginia<br>40731 NNB905B2 0<br>66679 NNB905B2 0<br>70522 NNB905B2 0<br>47015-NNB905B2 0<br>130,917                                                                                              | California<br>49482 NN7035C9E0003577                                     |
| OCT 92 - SEP 93 FY93                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Charleston AFB<br>93071493082013375451<br>93071493082013375451<br>93071493082013375452<br>93072193100113375451<br>93080993100113375451<br>93092293100113375451                                                                                                         | Cherry Point MCAS<br>92121193011412300371                                | Frytown<br>93010593102230000511                                       | R Norfolk<br>93052793103157000511                                               | 921209 00000GM1                                                    | ES Charleston NS<br>92111892122213475451                                             | Ogden<br>93092294062855980491                                            | T CO Mobile<br>92101592111350000011<br>92111892121850000011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Norfolk<br>9210332100357000511<br>93070793070857000511<br>93082393092257000511<br>93090293092257000512                                                                                           | San Diago<br>92110399010166000061                                        |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS | Awadada Barra  0-994-808E 0DX52 SAUER INCORPORATED (CONT) NS86C2467N6246789C0147 00053 NS87C2467N6246789C0147 00054 N588C2467N6246789C0147 00056 0478C2467N6246789C0147 00057 S172C2467N6246789C0147 00072 1848C2467N6246789C0147 00079 V512C2467N6246789C0147 00079 CONTRACTOR TOTAL | 09-813-811J 0J7R7 SAUER INDUSTRIES INC<br>2 931VC2470N6247087C7323 00101 | 00-793-044K 3Y971 SAUL B F COMPANY<br>2 CO56RA11CN0060090C0269 P00008 | 05-619-948C OL7H4 SAUL B F REAL ESTATE INV TR<br>2 4607G2381N6238193D0033 P0003 | 9-907-2663 3AAA2 SAULE JOSEF GMBH<br>0097JA04 DAJA1091C0161 P00003 | 04-751-562C 5F797 SAULISBURY BUSINESS MACHINE<br>2 0361TA10CGS00F06583 N0061293F5759 | 05-810-840J 9X318 SAUNDER'S CONSTRUCTION INC<br>4 00610003 DLA00393C0025 | 03-502-560A OTNK6 SAUNDERS ENGINE & EQUIPMENT 2 0203JA120N0010492CV191 P00003 CON53JA120N0010492CV191 P00004 CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00-418-7958 6N095 SAUNDERS PROVISION CO INC<br>2 0218RA10AN0018992A6600 0230<br>2 0932RA10AN0018992A6600 0308<br>4 9060013H DLA13H93PR109<br>4 9294013H DLA13H93PR109 P00001<br>CONTRACTOR TOTAL | 05-750-461F OAWF4 SAVAGE ADDRESSING MACHINES<br>2 0160WD10CN6600193C5007 |

| 635         |          | DRM<br>11EN<br>TH                                                                 | 8                                       | 93                                  | 10                              | 60                                                                                                   | 8                           | 10                                           | 10                         | 89                                           | 200000000000000000000000000000000000000                                                                                                                                                                                                                           | 12                            |
|-------------|----------|-----------------------------------------------------------------------------------|-----------------------------------------|-------------------------------------|---------------------------------|------------------------------------------------------------------------------------------------------|-----------------------------|----------------------------------------------|----------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|
| λΕ 6,       |          | СОВОВОВОВОВОВОВОВИН<br>10000000000000001EN<br>31234444445678901РТ<br>В ABCDEEE TH | NABN<br>NABN                            | CAAN                                | NABN                            | N N N N N N N N N N N N N N N N N N N                                                                |                             |                                              |                            |                                              |                                                                                                                                                                                                                                                                   | •                             |
| PAGE        | 6        | 00000<br>4444<br>DEFE                                                             | o<br><b>∢</b>                           | °<br><b>≤</b>                       | o<br><b>∢</b>                   | °<br><b>«</b> «                                                                                      | 0                           | 0                                            | •                          | •                                            | •                                                                                                                                                                                                                                                                 | •                             |
|             | ш        | 00000<br>23444<br>ABC                                                             | BA AAA                                  | *                                   | BD BAAA                         | BA AAAA<br>BA AAAA                                                                                   |                             |                                              |                            |                                              |                                                                                                                                                                                                                                                                   | :                             |
|             |          | CCCCCC<br>11111110<br>23333331<br>ABBCDD                                          |                                         | <b>2</b> 2                          | 0                               | 00                                                                                                   | 0                           | 0                                            | 0                          | 0                                            | 0000000000                                                                                                                                                                                                                                                        | . 8                           |
| 1<br>1<br>1 | 2        | CCCCCC<br>0011111<br>901233<br>AB                                                 | OOZNO                                   | 0<br>NSAZWZ000                      | O<br>ANZOO                      | 2YZ000<br>ZYZ000                                                                                     | 2000                        | 00Z                                          | 2000                       | 002                                          | 000000000000000000000000000000000000000                                                                                                                                                                                                                           | 210                           |
|             | E1 E     | CCCCCCC<br>0000000<br>14567899                                                    |                                         | 1185A                               | 22K                             | 88                                                                                                   | N<br>22F                    | 22F                                          | N<br>22B                   | N<br>22F                                     | 20000000000000000000000000000000000000                                                                                                                                                                                                                            | 22F                           |
| 1<br>1<br>1 |          | 123450                                                                            | O N                                     | 0 N<br>4NBBUJ11                     | O Y                             | O N ANUZ                                                                                             | AUJ                         | NBAUJ                                        | Y AUJ                      | 6NBAUJ                                       | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                             | O PRO                         |
|             | 1        | 100                                                                               |                                         | 00082214                            | m                               | 00087313Y<br>0008731DY                                                                               | 00076296Y                   | 0<br>00076296NBAUJ2                          | 00073596                   | SAF 3861 61                                  | 00050446Y ANJ228<br>00050446Y ANK22F<br>00050446Y ANK22F<br>00050446Y ANK22F<br>00038616Y ANK22F<br>E00035796NBANJ228<br>SAF38616NBANJ22F<br>SAF38616NBANJ22F<br>SAF38616NBANJ22F<br>SCH28936NBANJ22F<br>SCH28936NBANJ22F<br>SCH28936NBANJ22F<br>SCH28936NBANJ22F | 73896                         |
|             | 81       | 388881<br>11111<br>22222<br>38CCCI                                                | 2 0001                                  |                                     | 5C9E0003711                     | 00<br>00<br>00                                                                                       | 1 000                       |                                              | _                          |                                              | 00000000000000000000000000000000000000                                                                                                                                                                                                                            | )E 000                        |
| i<br>t<br>t |          | 38888<br>11111<br>22222<br>AAABE                                                  | 3000                                    | NNU006S1                            | 38250                           | iia<br>INAZ12S<br>INAZ12S                                                                            | NNJ0365)                    | nia<br>NN361051                              | NNW036S                    | NW036A3                                      | NN 3610281<br>NN 3610281<br>NN 3610281<br>NN 3610281<br>NN 361028<br>NN 361028<br>NN 361028<br>NN 361028<br>NN 361028<br>NN 361028<br>NN 361028                                                                                                                   | ersey<br>6 NNJ074C9E00073896Y |
|             |          | 38890<br>38890<br>38890                                                           |                                         | <b>5</b> (0                         | # C                             | EZZ                                                                                                  | Zona<br>1378 NN             | forni                                        | no is                      | >=                                           | y                                                                                                                                                                                                                                                                 | Jerse<br>16 NX                |
|             |          | 88888888888888888888888888888888888888                                            | Georg<br>3824                           | 5139                                | Kansa:<br>2529(                 | Califor<br>40151<br>149482<br>189,633                                                                | Arize<br>3937               | Ca 111                                       | 1111r<br>12110             | Kentuck<br>52309                             | Marylar<br>52416<br>479896<br>47736<br>25512<br>26155<br>34980<br>34980<br>39137<br>838434<br>838434                                                                                                                                                              | New 17931                     |
| 33          | anc      | 88888<br>88888                                                                    | M<br>M<br>H                             |                                     |                                 |                                                                                                      |                             | -4                                           |                            |                                              | _                                                                                                                                                                                                                                                                 | _                             |
| FY9         | erform   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                            | 000131                                  | 56131                               | 150201                          | 96061                                                                                                | 20041                       | 552061                                       | ırk<br>'22171              | 440211                                       | 77.2541<br>77.5541<br>77.5541<br>77.5541<br>77.5541<br>77.5541<br>77.5541                                                                                                                                                                                         | 50341                         |
| EP 93       | of Pe    | 144666<br>AAA                                                                     | ah<br>2569                              | nnah SC<br>0316690561               | 24393                           | lueneme<br>3058296<br>3058296                                                                        | Vista<br>1296682            | 1tos<br>0930125                              | land Park<br>10930347221   | t<br>0302                                    | 0.110<br>0.110<br>0.09306767<br>0.02306767<br>0.03306767<br>0.11156767<br>0.1266767<br>0.02286767<br>0.03156767<br>0.03156767                                                                                                                                     | ngfiæld<br>0930700503         |
| 12 - S      | Place    |                                                                                   | 289303                                  | Savanr<br>101059303                 | enexa<br>(69302                 | ort H<br>2093093<br>1193093                                                                          | 1erra<br>29409              | errit                                        | 11gh 14<br>119309          | Aspha 1<br>12079304                          | 200210<br>200210<br>200210<br>200210<br>200210<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000                                                                                                                                                     |                               |
| 0CT 9       | <b>a</b> | 188888<br>00000<br>33333                                                          | 5<br>0<br>0<br>0<br>0<br>0              | 93010                               | Lene:<br>93012693               | Port<br>93072093<br>93083193                                                                         | Sier<br>93092294            | Cerr<br>92100193                             | H1gh<br>92100193           | 92126                                        | 8021208921<br>921208921<br>921208921<br>921209921<br>92100193(<br>93011493(<br>930202981<br>930202986<br>930202986                                                                                                                                                | Spr1<br>92100193              |
| AWARDS      |          | 38888<br>300000<br>22222                                                          | ES ES                                   |                                     |                                 | <u>ک</u>                                                                                             |                             |                                              |                            |                                              | _                                                                                                                                                                                                                                                                 |                               |
|             | 1        | 2222                                                                              | SERVICE                                 | COLLEGE                             |                                 | INC<br>OR TOTAL                                                                                      | :1429                       | 0151                                         | 0158                       | A087                                         | ORPORATION<br>DAHA0393F0064<br>MDA90393F0341<br>MDA90393F0341<br>MDA90393F0341<br>MDA90393F0002<br>N0022893FGC13<br>N6279492FA022<br>N6111993F0762<br>N6111993F0764<br>N0022893F30790<br>COZATION TOTA                                                            | 1000:                         |
| CONTRACT    | t Name   | 18888<br>100000<br>12222                                                          |                                         |                                     |                                 | -                                                                                                    | RP<br>Dabt6393F1            | AT 100                                       | MT10N                      | MT104                                        | 10000000000000000000000000000000000000                                                                                                                                                                                                                            | LAT 10A                       |
|             |          | 12222                                                                             |                                         | NH STATE<br>ROV6                    | INC                             | CHNOL                                                                                                | CORP                        | CORPORATION<br>N6005093F                     | CORPORATION<br>DAKF6193F01 | CORPORATION<br>N6279593FA                    | CORPORATI<br>DAHA039<br>MDA9039<br>MDA9039<br>MDA9039<br>MDA9039<br>NO2289<br>NO11199<br>NO11199<br>NO2289                                                                                                                                                        | CORPORATION<br>Daha2893F000   |
| OF PRIME    | tabli    | 11111                                                                             | OUKPO SAVANNAH<br>DACW2193H0001         | SAVANNAH<br>31G0048 R               | WCOR<br>3820                    | VI TE<br>7334<br>7334                                                                                |                             |                                              | SAVIN C                    |                                              | <b>~</b>                                                                                                                                                                                                                                                          |                               |
| LIST        | ! .      | BBBBB<br>000000<br>11111                                                          | PO SA<br>12193H                         | R7 SA<br>12916                      | 1 26275 SAVCOR<br>DLA77093C3820 | 63 SA<br>08930<br>08930                                                                              | . 4M009 SAVIN<br>GS00F4548A | 39 SA<br>F4548                               | 09 SA<br>F1048             | 09 SA<br>F1968                               | 0477777777777<br>044477777777777<br>044441111114<br>044449999999<br>4044499999999                                                                                                                                                                                 | 4M009 SAVIN<br>GS00F4548A     |
| ALPHA L     | CAGE     | ABBBB<br>000000<br>31111                                                          | 696 OUK<br>21 DACW                      | -247-3432 OF3R7<br>0005TK629N006129 | 1G 262                          | -666-238F 0J463 SAVI TECHNOLOGY<br>0650C7408N4740893C7334<br>X624C7408N4740893C7334 00001<br>CONTRAC | .A 4MC                      | -308-605E 1PL39 SAVIN<br>0001WM508GS00F4548A | SE 4M009                   | -308-605E 4M009 SAVIN<br>1024TC500GS00F1968A | 5-308-605E 4M009 SAVII<br>0008HA03 GS00F4405A<br>0368ZD03 GS00F4548A<br>0369ZD03 GS00F4548A<br>0002ZD42 GS00F4548A<br>0002ZD42 GS00F1698A<br>1021TC500GS00F1968A<br>1025TC500GS00F1968A<br>0032UAZOAGS00F1968A<br>0041UAZOAGS00F1968A<br>0048UAZOAGS00F1968A      | SE 4MC                        |
| ALPHA       |          | AAAA<br>00000<br>23333                                                            | 1 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7-343<br>5TK62                      | 55-548G<br>10700 [              | 6-238<br>000740<br>40740                                                                             | 2-378-455A<br>0492BT63      | 8-605<br>1WM50                               | 5-308-605<br>0015KF61      | 8-605<br>4TC50                               | 88-605<br>82003<br>82003<br>82003<br>82003<br>11050<br>11050<br>4082<br>4082                                                                                                                                                                                      | 05-308-605E<br>1 0001HA28     |
| ST18        |          | 252 <b>♦</b>                                                                      | 04-07<br>5 097                          | 07-24<br>2 000                      | 04-66<br>4 067                  | 60-66<br>2 065<br>2 X62                                                                              | 62-37<br>1 049              | 05-30                                        | 05-30<br>1 001             | 05-30                                        | 2 0005<br>2 0005<br>2 0005<br>2 0005<br>2 0005<br>2 0005<br>2 0005<br>3 005<br>4 005                                                                                                                                                                              | 05-30<br>1 000                |
|             |          |                                                                                   |                                         |                                     |                                 |                                                                                                      |                             |                                              |                            |                                              |                                                                                                                                                                                                                                                                   |                               |

|                  | DRM<br>11EN<br>11PT                                            | 2                                                                                                                                 | 05                                   | 11                                     | 80 N                                          | 02                                          | 80<br>80<br>80                                                               | 8                                               | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 88                                                              | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8                                              | 90                                            |
|------------------|----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|----------------------------------------|-----------------------------------------------|---------------------------------------------|------------------------------------------------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|-----------------------------------------------|
|                  | 00000<br>00000<br>00000<br>00000<br>00000                      |                                                                                                                                   |                                      |                                        | NABYN                                         | NABN                                        | NABY<br>NAAN                                                                 | UABN                                            | YABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                |                                               |
| 6                | 0000<br>4444<br>EEEE                                           | 0                                                                                                                                 | 0                                    | 0                                      | o<br><b>∡</b>                                 | 0                                           | o<br><b>««</b>                                                               | o<br><b>∢</b>                                   | o<br><b>∢</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0                                              | 0                                             |
| W I              | CCDDDDDDD<br>110000000<br>33123444                             | 10<br>61<br>61<br>61<br>61<br>61<br>61<br>61                                                                                      |                                      |                                        | BD AAA                                        | BA AAA                                      | CAAAA                                                                        | BA AAA                                          | BC AAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                |                                               |
| £2               | CCCCCCC<br>01111111<br>90123333<br>ABBCI                       | 0002                                                                                                                              | 2000                                 | 0002                                   | ONCOOO                                        | 000ZNZ                                      | 0<br>CNZ000<br>CNZ000                                                        | 000ZNV                                          | 0<br>ANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0<br>2300<br>2300                                               | 0002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000Z                                           | 2000                                          |
|                  | 8CCCCCCC<br>1000000000<br>3123456789                           | SERVICESES ON NO NO NO NO NO NO NO NO NO NO NO NO                                                                                 | 0 N<br>6Y ANJ22B                     | O N<br>GNBANJ22F                       | O N<br>3Y ANJ22A                              | O N<br>3Y ANJ22D                            | 0 N<br>DY ANJ22A<br>DY ANJ22B                                                | O N<br>CY AUJ22B                                | 0 N<br>3Y AUJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | O N<br>6Y AUJ22F<br>6Y AUJ22F                                   | O N<br>SNBAUJ22F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | O N<br>6Y ANJ22F                               | O N<br>GNBAUJ22F                              |
| 811              | 888888888<br>11111111111<br>22222222<br>888CCCDDD              | C9E0003579                                                                                                                        |                                      | C9E 0007629                            |                                               |                                             |                                                                              | A1C000372B                                      | A4B0003011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | C9E 0005023<br>C9E 0005023                                      | C9E 0002273                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                | Virginia<br>30510 NN7220C9E00022736NBAUJ22F   |
|                  | 388888888<br>000011111<br>888902222<br>AAAA                    | relement<br>rolina<br>oo NNJO36                                                                                                   | kota<br>95 NNJ0745<br>12 **          | Jersey<br>00 NNJ099(                   | York<br>54 NNZ111                             |                                             |                                                                              |                                                 | #\$\$@@<br>70 NN2610                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>4</b>                                                        | gia<br>49 NN7220                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                | inia<br>10 NN7220                             |
| ance             | 88888888888888888888888888888888888888                         | 2580                                                                                                                              | S Dal<br>6719<br>1,228,2             | _                                      | New 1876                                      | 1dah<br>2738                                | Main<br>570<br>502<br>107,2                                                  | Texa<br>1246                                    | Tenn<br>2780                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | <b>.</b>                                                        | 363                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Texa<br>362                                    | V1rg<br>305                                   |
| Place of Perform | 333334444466666733333444446666668888888888                     | Fort Bragg<br>2101993093024260371                                                                                                 | Ellsworth AFB<br>2100193093018980461 | Picatinny Arsena<br>110993093058410341 | Rom <b>e</b><br>3092894093063418361           | Hailey<br>3072093101534390161               | Cutler<br>2093093093015885231<br>1110493093015885231                         | San Antonio<br>3092893123165000481              | Johnson City<br>3092794032038320471                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Dalton<br>3093093103121380131<br>3093093103121380131            | Dublin<br>3083093110524376131                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Hood<br>3080594011534724481                    | Herndon<br>93050793090336648511               |
| frment Name      | 88888888888888888888888888888888888888                         | H<br>H<br>H                                                                                                                       | 9<br>TAL                             | INC<br>9                               | INC                                           | EQUINOX INC 9                               | INC<br>007<br>004<br>WTRACTOR TOTAL                                          | ه<br>*                                          | AND ASSOCIATES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ¥.                                                              | <b>о</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 8                                              | MARKETING INC<br>F6152193FA457 93             |
| Code CAGE        | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                         | 5-308-605E 4M009 SAVIN<br>0022KF40 GS00F4548A                                                                                     | 4M009 SAVIN<br>GS00F4548A            | 4W065 SAVIN<br>GS00F4548A              | 0-310-389G SAVOY J(<br>0261AC16 F3063593C0053 | 0-643-715.<br>0122CW68                      | -648-435J 1FL95 SAWYER  <br>6649C2472N6247291C3100<br>E804C2472N6247291C3100 | 2-240-767K 086X1 SAXON<br>1692GF50 F4160891D159 | 4-861-718G OXST8 SAYLOR<br>1958AE07 DAAE0793C0987                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2-184-867F SAYLOR<br>0407AC21 GSO0F0021A<br>0410AC21 GSO0F0021A | SAYLOR<br>GSOOF8440A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2-184-867F 41220 SAYLOR<br>6563CA31 GSOOF8440A | 12-184-867F SAYLOR N<br>3 0163DA17 GSOOF8440A |
|                  | st Code CAGE Establishment Name Place of Performance B11 E1 E2 | Code         CAGE         Establishment         Name         Place of Performance           AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | State                                | ### of Performance                     | ### 18                                        | BEBERBERBERBERBERBERBERBERBERBERBERCCCCCCCC | ### of Performance                                                           | ### 15                                          | STATE   STAT | Second Companies                                                | Barriage   Barriage | Second Performance                             | ### 18                                        |

| 0000000RM<br>0000011EN<br>678901PT<br>TH                                   | 60                    | ZNABN 07                                                                  | CNABN 05                                                             | ANABN<br>DNABN<br>09                                                                                                              | NABN 07                                               | NABN 09                                                     | UBBN 05<br>NABN 12<br>NABN 01                                                                                                                      | BNABN 05<br>BNABN 04                                                                                        | NABN 06                                                       | NABN 05                                                             | NABN 02                                                      |
|----------------------------------------------------------------------------|-----------------------|---------------------------------------------------------------------------|----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------------|
| DDDDDDDDDDDDDDDDDRN<br>00000000000000011EN<br>123444445678901PT<br>ABCDEEE |                       | A ABAA 2                                                                  | A ABAA C                                                             | A ABAA A ABAA A                                                                                                                   | BA AAAA 0                                             | BZ AAAA 0                                                   | O<br>BAAA<br>BAAA<br>BAAA<br>BAAA                                                                                                                  | 0 4884<br>4884<br>4884<br>4884                                                                              | BC AAAA 0                                                     | BA AAAA O                                                           | BA BAAA 0                                                    |
| BBBBBBBBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCC                                     | 00022736NBAUJ22F Z000 | 327848 N 0<br>5813 NYS206C9E0007381BNBBNJ11N5ACNZ100                      | 0 N 0<br>83675 NNP500C2 00017953NBBUJ11N5ADNZ000                     | ssouri<br>9568 NN7010A1A00073725NBBNJ11N5AAWZ100<br>0952 NN7010S1 00073725NBBNJ11N5AAWZ100<br>.520 **                             | 0 N 0<br>6430 NNS820A7 00036953NADNJ11N2AANZ000       | 6W Mexico<br>35992 NN7030A7 00036723Y DNJ11N1GANZ000        | 0 N 0<br>49158 NNAC62A7 00087313NBANJ22K ZNA000<br>50000 NNAD91A7 0008731CY AUU22E ZYZ000<br>150000 NNAD91A7 0008731BY AUU22E ZYZ000<br>19,158 **  | 0 N 0<br>454308 NN1320A6 00034993Y BNJ11N5AAYA000<br>769171 NN1325A6 00034833NBBUJ11N5AAYZ000<br>?23,479 ** | 1ifornia<br>2700 NN663089 00038263Y ANJ22B ANZ000             | 0 N 0<br>33990 NN4610C9E00036743Y DNJ11N1GBNZ000                    | 0 N 0<br>28564 NNS216S1 00076991Y ANJ21K CNZ000              |
| BBBBBBBBBBBBBBBBB<br>000000000000000000<br>33444446666667888<br>AAAABB     | 93031993053136648511  | New Orleans<br>93062494073155000221 6                                     | TECH- Burnside<br>93032393081511900261 8                             | St. Louis<br>93090193091065000291 14<br>93091093101065000291 3                                                                    | Concord<br>93072993093016000061 2                     | Albuquerque<br>93092394012802000351 3                       | Houston<br>93050493102935000481 44<br>92121894122235000481 15<br>92110394122235000481 349                                                          | Lincolnwood<br>93051194053043744171 45<br>93043095032343744171 76                                           | Livermore<br>93050493090141992061 3                           | San Angelo Te.<br>93032593040464472481 3                            | Fort Leavenworth Ka<br>92123192093023950201 2                |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                     |                       | -721-994E 7Y211 SBA SOUTHWEST PROTECTION<br>0242CW29 DACW2991C008B P00003 | -350-4539 OCHUS SBA/WASTE ENVIRONMENTAL TE<br>0057CW35 DACA3593C0015 | 10-878-789K OSSV7 SBA/WORLD WIDE TECHNOLOGY<br>1 0181CA43 DACA4393D0515 0001<br>1 0191CA43 DACA4393D0515 0002<br>CONTRACTOR TOTAL | 00-013-763J 26820 SBE INC<br>3 0607GE20 F4265093C0376 | 162-005F OBAS8 SBS ENGINEERING INC<br>199GP04 F0461193C0122 | 3-162-005F ORYM3 SBS ENGINEERING INC<br>1570AB07 DAAB0793CQ004<br>0046GR04 F3361589C1076 P00006<br>0073GR04 F3361589C1076 P00005<br>LOCATION TOTAL | -830-785D 1HPO2 SC & F MACHINE CO<br>1092AA09 DAAA0993C0211<br>1116AA09 DAAA0993C0313<br>CONTRACTOR TOTAL   | 1-572-933B 12345 SC TECHNOLOGY, INC<br>0155AA22 DAAA2293C0107 | 30-179-615C OWHTG SCALE CONTROL SYSTEMS<br>3 0074JA29 F4161493C0005 | 1-650-506A OM2W7 SCALE SYSTEMS INC<br>0028BT19 DABT1993C0003 |

| 638                                                                             |                    | DRM<br>151<br>171<br>171                         | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                 | 95                                                       | 12                                                             | 8                                                                | 10                                                                   | 10                                                                             | 8                                                   | 90                                                    | 111                                                                                                   | 90 000                                                                                                  |
|---------------------------------------------------------------------------------|--------------------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| GE 6,                                                                           |                    | 56789C                                           | K Y Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NAN NAN                                           | N ABN                                                    | MABN                                                           | NABN                                                             | NAN N                                                                | NABN                                                                           |                                                     | 2<br>2                                                | N N N N N N N N N N N N N N N N N N N                                                                 | N N N N N N N N N N N N N N N N N N N                                                                   |
| PAGE                                                                            | E3                 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD           | BA BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CCDAAAA                                           | BA AAAA O                                                | BA AAAA 0                                                      | BA AAAA                                                          | CAAAAA                                                               | CCCAAAA                                                                        | 0                                                   | CZZAAAA 0                                             | ***                                                                                                   | 0 8444<br>88 8444<br>88 8444<br>88 8444<br>8444                                                         |
|                                                                                 |                    | CCCCCCCCCCCC01111111111111111111111111           | ZNZ000 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0000ND                                            | ANZ 000 E                                                | 00                                                             | 0<br>N1GANZ000 E                                                 | 2WZ000                                                               | 0 000ZNZ                                                                       | 0002                                                | 000Z 23                                               | 0 N 0<br>0004522CNBBUJ11N4AZNZ100BDAL<br>00045225NBBUJ11N4AZNZ100BDAL<br>0004522CNBBUJ11N4AZNZ100BDAL | ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000                                                                |
|                                                                                 | £1 E               | CCCCCCCCCC0000000000000000000000000000           | ON<br>3Y AUJ21K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O N                                               | O N<br>Y ANJ22B                                          | O N O<br>Y DUJZINIGZNZI                                        | o N<br>DUJ11                                                     | O N<br>Y AUJ11B                                                      | O N<br>Y ANJ21B                                                                | O N<br>Y AUJ22F                                     | O N CITALIZATE                                        | 0<br>NBBUJ11144<br>NBBUJ11144<br>NBBUJ11144                                                           | 0 N<br>4 AUJ22K<br>4 ANJ228<br>4 ANJ22K<br>7 ANJ22K                                                     |
|                                                                                 | 811                | 388888888<br>11111111111<br>2222223<br>86CCCDDDD | FFFFFFF<br>EHXR3561                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2 00015423Y                                       | a<br>NN1220C9E00034843Y                                  | 1 00073783Y                                                    | 7 00038123Y                                                      | 1 0007378BY                                                          | NNJQ70C9E0007378BY                                                             | Jersey<br>00 NN8475C9E00023996Y                     | 0004911                                               |                                                                                                       | 3 0003593EY<br>3 0003593EY<br>3 00034943Y<br>3 00036433Y                                                |
| #<br>!!<br>!!<br>!!<br>!!<br>!!                                                 |                    | BBBBBBBBB<br>000111111<br>889022222<br>AAABB     | THEFFERENCE THE STREET | 0 NNZ119C2                                        | nia<br>O NN1220C                                         | oma<br>9 NNJO70S1                                              | 7 NN5895A7<br>6 **                                               | 8 NN7010S1                                                           |                                                                                | ersey<br>0 NN8475C                                  | Carolina<br>15000 NNS112S1                            | RK<br>2-NNV221S1<br>9 NNV121S1<br>8 NNV221S1<br>5 **                                                  | and<br>4-NN3040A3<br>6 NN3040A3<br>9 NN4820A3<br>0 NN4540A3                                             |
| ()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>( | nce.               | 88888888888888888888888888888888888888           | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Penn<br>46000                                     | Virginia<br>184800                                       | Oklahoma<br>29749 NI                                           | Penn<br>64147<br>93,896                                          | 0.C.<br>115128                                                       | 0hio<br>57264<br>172,392                                                       | New Jer<br>29100                                    | tor s                                                 | DENMARK<br>685772-1<br>2978089 P<br>99888 P<br>2,392,205                                              | Maryland<br>135144-8<br>669000 8<br>41119 8                                                             |
| · SEP 93 FY93                                                                   | <b>a</b>           | 888<br>000<br>444                                | . Paterson<br>. Paterson<br>.102779820341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | lopolis<br>1011516144421                          | ndon<br>3060736648511                                    | thoma City<br>1093055000401                                    | ma]]<br> 033109248421                                            | ington<br>093050000111                                               | • land<br>1093016000391                                                        | hvale<br>1051553430341                              | leston Fuel S<br>093013410451                         | 000000A2<br>000000A1<br>000000A1                                                                      | timore<br>3080604000242<br>3101604000241<br>1062904000241<br>4012304000241                              |
| OCT 92 -                                                                        | Plac               | 88888888888888888888888888888888888888           | R CORP West<br>930827931                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Corac<br>93092994(                                | Herno<br>93010793(                                       | 0k lai<br>92110593(                                            | Broo<br>93092394                                                 | Wash<br>92103093                                                     | C1ev                                                                           | Nort <br>93041593                                   | Char<br>93090794                                      | 930111<br>921029<br>921127                                                                            | COMPANY Balti<br>930805930<br>921016931<br>930902940<br>930528940                                       |
| OF PRIME CONTRACT AWARDS OCT                                                    | shment Name        | 88888888<br>0000000000<br>222222222              | AIR COMPRESSOR CORP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A R INC                                           | INT INC                                                  | APHICS INC<br>POOOO1                                           | APHICS INC<br>CONTRACTOR TOTAL                                   | FICS INC<br>POOOO4                                                   | FICS INC<br>POOCO4<br>CONTRACTOR TOTAL                                         | CH SECURITY L P<br>NOO21393F0286                    | DRPORATION<br>DLAGOOBGF0008                           | AVIAN AIRLINES<br>000103<br>00011<br>000101<br>CONTRACTOR TOTAL                                       | MANUFACTURING<br>P00005                                                                                 |
| LIST                                                                            | CAGE Establishment | BBBBBBBBBBBBBBB<br>000000000000000<br>11111111   | 10-966-474J 9M166 SCALES /<br>2 3341RB11KN6833593C0143                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -505-022C OWDH7 SCALISE<br>0053HA36 DAHA3693C5020 | 10-148-0036 3J629 SCAN POINT<br>2 H411RC17AN0016493C0032 | -538-090K 55001 SCAN-GRAPHICS<br>0068GD20 F3465092C0321 P00001 | -538-090K 55001 SCAN-GRAPHICS<br>0710GH50 F0460693C0469<br>CONTR | 04-724-396K OCXD1 SCAN-OPTICS INC<br>2 M024RA11MNOO60091C0093 P00004 | -724-396K 4K827 SCAN-OPTICS INC<br>E024PA10AN0014091C2391 P00004<br>CONTRACTOR | -528-849D OOKEO SCAN-TECH<br>0001TG527GS07F6112A NO | CONYSI SCANA CORPORATION GSOOPBEBSDOOIB DLAGOOBEFOOOB | R1016 SCANDANAVIAN<br>F1162691D0040 0001<br>F1162692D0013 0001<br>F1162692D0013 0001                  | 0-407-418D 00997 SCANDIA<br>0228PC11AN0010292C0262<br>0215JA124N0010493CA5%1<br>4054JA111N0010493CF [3] |
| ST18 ALPHA                                                                      | Est Code           | SAAAAAAAA<br>R00000000000<br>V122233333          | 10-966-474J<br>2 3341RB11KI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 01-505-022C<br>1 0053HA36 I                       | 10-148-0036<br>2 H411RC17A                               | 06-538-090K<br>3 0068GD20 B                                    | 06-538-090K<br>3 0710GH50 F                                      | 04-724-396K<br>2 M024RA11M                                           | 04-724-396K<br>2 E024PA10AI                                                    | 19-528-849D<br>2 0001TG527                          | 10-291-494C<br>4 67410600                             | 30-506-0576<br>3 03690A02 F<br>3 01260A02 F<br>3 01750A02 F                                           | 00-407-418D<br>2 0228PC11Al<br>2 0215JA124<br>2 4054JA1111<br>2 2688JA1111                              |

| S <b>aaaaaaaabbbbbbbbbbbbbbbbbbbbbbbbbbbbb</b>                                                                                                                                                            | 888888888888<br>00000000000000<br>4466666678888<br>AAAA88                                                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                   | CCCCCC<br>0000000<br>1234567                                                            |                                                | CDDDDDDDDDDDDDDDDD<br>100000000000000011E<br>3123444445678901P<br>D ABCDEEE | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | DDRM<br>111EN<br>101PT                                   |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|------------------------------------------------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|
| 0050RC21KN0014090DAA06 EHR1 92<br>0022RC21KN0014090DAA06 EHR1 92<br>0022RC21KN0014090DAA06 EHR4 92<br>0025RC21KN0014090DAA06 EHR5 92<br>0040RC21KN0014090DAA06 0015 92<br>0040RC21KN0014090DAA06 0020 930 | Baltimora<br>101592061604000241<br>110693063004000241<br>111093051004000241<br>1124930420040000241<br>012793050104000241 |                                                                                                                                          | 57 AUY228<br>57 AUY228<br>57 AUY228<br>57 AUY228<br>57 AUY228<br>57 AUY228<br>57 AUY228 | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000 | 82 AAAA<br>82 AAAA<br>83 AAAA<br>84 AAAA<br>85 AAAA<br>86 AAAA              | O TENERS OF THE PROPERTY OF TH | 555555                                                   |
| SCANLITE ELECTRONICS<br>F6177593C0028                                                                                                                                                                     | 930927 00000UK1                                                                                                          | UNITED KIN<br>28567 NN9905C9E00039933NBAUJ                                                                                               | O N<br>NBAUJ22B                                                                         | ZNZ300BUKL                                     | CL AAA                                                                      | O UABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8                                                        |
| ODZT5 SCANNEX<br>DAAH0188C0806 P00008 93                                                                                                                                                                  | Pompano Beach<br>930809 58050122                                                                                         | Florida<br>197656-NN1240A2 DBV3761CY                                                                                                     | O N<br>Y ANJ22K                                                                         | 0<br>ZNZ 000                                   | BA BAA                                                                      | O<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 8                                                        |
| -841-484K OFGEI SCARBER ENTERPRISES INC<br>0119RC999N0018193C0067                                                                                                                                         | Richmond<br>3031193032067000511                                                                                          | Virginia<br>58985 NN8030A3 SED28913                                                                                                      | O N<br>3NADNJ11N2                                                                       | 0<br>2ABNZ000                                  | BB AAAA                                                                     | O NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8                                                        |
| D 00011 SCARPULLA PETER J INC<br>DACA3191C0216 P00009<br>DACA3191C0216 P00012<br>CONTRACTOR TOTAL                                                                                                         | Fort George G. Meade<br>93021693053029300241<br>93051893061829300241                                                     | Maryland<br>93565 NNY189C2 0001542DY<br>28487 NNY189C2 0001542CY<br>122,052 **                                                           | 0 N<br>Y AUJ22A<br>Y AUJ22A                                                             | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0           | BC AAAA<br>BC AAAA                                                          | O<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 090                                                      |
| A OPZW6 SCARTELLI GENERAL CONTRACTORS Tobyhanna<br>DAAC7192C0045 P00001 92111393053070270<br>DAAC7193C0045 P00002 93042193081870<br>DAAC7193C0040 93051193083170<br>DAAC7193C0040 CONTRACTOR TOTAL        | Army Dapot<br>5968421<br>5968421<br>5968421<br>5968421<br>5968421                                                        | Penn<br>52550 NNZ153C2 0001742<br>57409 NNZ153C2 0001742<br>142750 NNZ111C2 0001542<br>411920 NNZ153C2 0001541<br>67328 NNZ153C2 0001541 | 0<br>34 ANJ22A<br>34 ANJ22A<br>34 ANJ22A<br>34 ANJ22A<br>34 ANJ22A                      | 00000<br>000000<br>000000<br>UNUUU<br>UNUUU    | 880 AAAA<br>880 AAAA<br>800 AAAA                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NABYPY11<br>NABYPY03<br>NABYPY04<br>NABYPY05<br>NABYPY05 |
| -606-475C 14031 SCENARIO INC<br>2710RC258N6660493CV571                                                                                                                                                    | Newton<br>93080993093045560251                                                                                           | Mass<br>40470 NN7035C9E00073713                                                                                                          | O N<br>3NADNJ11N2                                                                       | 0<br>2AZNZ000                                  | BZ AAA                                                                      | O<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 8                                                        |
| K 36976 SCEPTER MFG CO LTD<br>DLA45193D8013 0004<br>DLA45193D8013 0003<br>CONTRACTOR TOTAL                                                                                                                | 930927 00000CA1<br>930816 00000CA1<br>1.0                                                                                | CANADA<br>488717 NN7240C9E00030895<br>564273 NN7240C9E00030895<br>052,990                                                                | O N<br>5Y AUJ228<br>5Y AUJ228                                                           | 0<br>ZWZ100BCAL<br>ZWZ100BCAL                  | **                                                                          | O<br>NASA<br>NASA<br>NASA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 88                                                       |
| OSVT7 SCFM CORPORATION DAAE0793C0133                                                                                                                                                                      | Anaheim<br>32120793091702000061                                                                                          | California<br>499328 NN4140A4A00037143                                                                                                   | 0 N<br>3Y ANJ22B                                                                        | 0<br>ANA000                                    | BA AAAA                                                                     | O NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 12                                                       |
| GELB3 SCH HEALTH CARE SYSTEM DADA1088D0011 0021002101                                                                                                                                                     | Seaside<br> 2102893033170742061                                                                                          | California<br>3878364 NNQ201S1 0008011CY                                                                                                 | O N<br>Y ANJ22B<br>Preper                                                               | CYZOOO OO BY: Machin                           | F AAAA<br>ngton Hee                                                         | 0<br>NACH 12<br>Mumrters Servic                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 12<br>Service                                            |

| . 640                           |               | DDRM<br>11EN<br>01PT                              | 880000                                                                                                                                                                                               | 112<br>00<br>07                                                                                                  | 01                                           | 10                       | 8                                  | N 06                      | 88                                                | NABYMY09<br>NABYMY09                                                                            | <b>5</b> 6                                              |
|---------------------------------|---------------|---------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|----------------------------------------------|--------------------------|------------------------------------|---------------------------|---------------------------------------------------|-------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| PAGE 6                          |               | 00000<br>00000<br>56789                           | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                                                                                                | A A A A A A A A A A A A A A A A A A A                                                                            | NABN                                         | NABN                     | NABN                               | NABY                      | X X<br>80 80<br>X X                               |                                                                                                 |                                                         |
| A                               |               | 904<br>1904<br>1904<br>1904                       |                                                                                                                                                                                                      | •                                                                                                                | •                                            | •                        | •                                  | •                         | •                                                 | •                                                                                               | 0                                                       |
|                                 | E3            | 000000<br>000000<br>34444<br>ABCD                 | <b>\$</b> \$\$\$\$                                                                                                                                                                                   | <b>{{{{</b> }                                                                                                    | *                                            | ₹                        | ***                                | CAAAAA                    | BAAA<br>BAAA                                      | <b>\$</b> \$                                                                                    |                                                         |
|                                 |               | 2000                                              |                                                                                                                                                                                                      |                                                                                                                  | <b>Q.</b>                                    | 黑                        | BA                                 | 2                         | 88<br>8                                           | <b>စ</b>                                                                                        |                                                         |
|                                 | £2            | . Ö – Ø `                                         | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                                                                                                                                                       | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                                                                             | 000ZNZWZ                                     | O<br>ZNZ2008GM           | 0<br>BNZ000                        | 000ZNZ                    | 0<br>ZNA000<br>ZNA000                             | 000ZNQ                                                                                          | 000Z<br>000Z                                            |
| 1                               | £1            | 20000<br>00000<br>45678                           | ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228                                                                                                                                                       | 0<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228                                                              | O N<br>13NBBUJ11N5                           | 0 N<br>BANJ22B           | O N<br>ANJ22B                      | O N<br>AUJ22D             | O N<br>13NBANJ22K<br>13NBANJ22K                   | 0 N<br>AUJ22A<br>AUJ22A                                                                         | O N<br>BAUJ22F<br>BAUJ22F                               |
|                                 | 11            | 88888C<br>1111110<br>2222231<br>CDDDD             | 0008011CY<br>0008011CY<br>0008011CY<br>0008011CY                                                                                                                                                     | 0008011CY<br>0008011CY<br>0008011CY<br>0008011CY                                                                 | 00082213N                                    | 0<br>0002711CNBAN        |                                    | 00087115Y                 | 00087313N<br>00087313N                            | 0001711DY<br>00017113Y                                                                          | 1025226N                                                |
|                                 | 8             | 1111<br>1222<br>186CC                             | H                                                                                                                                                                                                    |                                                                                                                  |                                              |                          | E 00                               |                           |                                                   |                                                                                                 | 80                                                      |
|                                 |               | 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCC<br>00000000 | California<br>California<br>14367-NNQ201S1<br>179636 NNQ201S1<br>390898-NNQ201S1<br>564077-NNQ201S1                                                                                                  | NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN                                       | NNU005S1                                     | NNT099S1                 | NN7035C9E00050453Y                 | ornia<br>O NNC211C2       | nia<br>NNAC21A2<br>NNAC21A2                       | NNZ199C2<br>NNZ199C2                                                                            | 0<br>NN7110C9E00025226NBAUJ2<br>NN7110C9E00025226NBAUJ2 |
|                                 |               | 388888<br>000000<br>3888888                       | 14367-1<br>14367-1<br>14367-1<br>19688-1<br>64077-1                                                                                                                                                  | Texas<br>41114-1<br>1574175<br>1902599<br>156126<br>15626<br>1545.872                                            | .C.<br>42056 I                               | ERMANY<br>35353 I        | enn<br>66211 I                     | alifori<br>25140          | 49764  <br>49311  <br>49311                       | Penn<br>32258  <br>136670  <br>68,928                                                           | 38231 1                                                 |
|                                 |               |                                                   | H -                                                                                                                                                                                                  |                                                                                                                  | •                                            | <b>o</b>                 | <b>a.</b>                          | ن                         | ပံုစ်                                             | P 16                                                                                            | 9 2                                                     |
| 9                               | anc           | 888                                               | #<br>#<br>#                                                                                                                                                                                          | m <b>co</b>                                                                                                      |                                              |                          | •pot                               |                           |                                                   |                                                                                                 |                                                         |
| FΥ9                             |               | 888<br>0000<br>5667<br>88                         | \$ ide<br>2 063070742062<br>2 093070742062<br>3 073170742061<br>3 073170742062                                                                                                                       | 36481<br>36481<br>36481<br>36481                                                                                 | 1110                                         | GM1                      | nd D<br>2421                       | 468061                    | .596061<br>.596061                                | 7421<br>7421                                                                                    | 07010000GM1<br>10130000GM1                              |
| 93                              | Perf          | 3888<br>0000<br>\$666                             | 44444                                                                                                                                                                                                | 6736<br>6736<br>6736<br>6736                                                                                     | on<br>500001                                 | M900000                  | rlar<br>3472                       | 2468                      | 1596<br>1596                                      | 58004;<br>58004;                                                                                | 90<br>90                                                |
| اما                             |               | 888<br>8004<br>8000<br>8                          | 3307<br>3177<br>3177                                                                                                                                                                                 | . Hood<br>20332673<br>303312673<br>303312673<br>303312673                                                        | 30                                           | ŏ                        | Cumberland<br>0920534724           | oro<br>10601224           | 18<br>3181<br>3181                                | 66                                                                                              | 010<br>130                                              |
| S                               |               | 888<br>444<br>444                                 | 18 140<br>12063<br>12093<br>13073<br>13073                                                                                                                                                           | 1203<br>1303<br>1303<br>1303<br>1303                                                                             | ÷ 6                                          |                          | ~^                                 | Tor<br>1506               | 403<br>403                                        | s ham<br>14 082<br>14 082                                                                       | 307<br>1310                                             |
| - 26                            | Plac          | 3334                                              | 2000<br>2000<br>33000<br>31000<br>31000                                                                                                                                                              | Fort<br>20692<br>21493<br>31693<br>31693                                                                         | Wash<br>110993                               | 100                      | New<br>3209                        | E1 T                      | Vale<br>1091794<br>1091794                        | 45 Hors<br>33093094<br>33091694                                                                 | 3119<br>5239                                            |
| OCT                             |               | 3333                                              | (CONT) Seast 921202920 9212029320 930913930930 930916930 94L                                                                                                                                         | Fort<br>92101692<br>92101493<br>92101493<br>93031693<br>93031693                                                 | ~5                                           | 92100                    | New<br>93082093                    | 9306                      | 930<br>930<br>930                                 | 9306<br>9306                                                                                    | 93031193<br>93062393                                    |
|                                 |               | 888<br>000<br>222                                 |                                                                                                                                                                                                      |                                                                                                                  | STUDIE:                                      | •                        |                                    | S                         |                                                   | STE                                                                                             |                                                         |
| AWARDS                          |               | 1888<br>1000<br>1222                              | TEM (                                                                                                                                                                                                | TEM<br>TOTAL<br>TOTAL                                                                                            |                                              |                          |                                    | ATE                       | TOTAL                                             | SY                                                                                              | MB T                                                    |
| ₹<br>⊢                          | •             | 222%                                              | 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1                                                                                                                                                              | 7 X X I                                                                                                          | INT'L                                        |                          | Ü                                  | ASSOCIATE                 | ш                                                 | 2.                                                                                              | BUEROMOEBEL GMBH<br>F6152193F0083<br>F6152193FA538      |
| CONTRACT                        | Na N          | 888<br>0000<br>222                                | 1900<br>1900<br>1200<br>1210<br>1110                                                                                                                                                                 | 1704<br>1704<br>1901<br>1903<br>1903<br>1100<br>1100<br>1100<br>1100                                             |                                              |                          | Z                                  |                           | R AEROSPACI                                       | ပ                                                                                               | 93F                                                     |
| NO                              | n<br>T        | 1888<br>1000<br>1222                              | CAR<br>000000000000000000000000000000000000                                                                                                                                                          | CARE<br>7001<br>8001<br>9001<br>8001<br>TRAC                                                                     | NCE                                          | GMBH<br>A00004           | BROS                               | DIXON<br>0001             | ERO<br>ITRA                                       | 10HN<br>17RA                                                                                    | ROM<br>521<br>521                                       |
| Ψ                               | Establishment | 3888<br>0000<br>1222                              | C2221                                                                                                                                                                                                | LTH CARE SYS<br>001701704<br>0018001801<br>0019001901<br>0018001802<br>LOCATION                                  | ADVANCED                                     |                          |                                    | 98                        | ER A                                              | 200 S                                                                                           | 80E<br>F61<br>F61                                       |
| PRIME                           | <b>b</b> 11   | 111                                               | # Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                                                                                              | # 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                          |                                              | K3 SCHAACK<br>1991C0001  | EDL1                               | SCHAEFER                  | EFF<br>98<br>94                                   | EFF<br>16<br>16                                                                                 | ERF                                                     |
| P.                              | Esta          | 111                                               | 100000<br>100000                                                                                                                                                                                     | 100000<br>100000                                                                                                 | £22                                          | <b>¥</b> 0               | ¥80<br>¥80                         | CHA<br>1045               | <b>₩</b>                                          | 000<br>000<br>000<br>000                                                                        | A T T                                                   |
| IST                             |               | 9888<br>0000<br>1111                              | 1086<br>1086<br>1086<br>1086                                                                                                                                                                         | 1086<br>1086<br>1086<br>1086                                                                                     | V3<br>4093                                   | X3<br>1991               | 43<br>0493                         | 1192                      | 19<br>1193<br>1193                                | 7293<br>7293<br>7293                                                                            | V3 S<br>F072                                            |
| ALPHA LIST OF PRIME CONTRACT AM | CAGE          | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 6G OEL83 SCH HEALTH CARE SYSTEM (<br>0 DADA108BD0011 0019001903<br>0 DADA108BD0011 0020002001<br>0 DADA108BD0011 0022<br>0 DADA108BD0011 0021002103<br>0 DADA108BD0011 0022002204<br>1 OCATION TOTAL | G OEL83 SCH HEALTH DADA1088D0008 001 DADA1088D0008 001 DADA1088D0008 001 DADA1088D0008 001 DADA1088D0008 001 CON | 34-959D 0GTV3 SCH OF<br>69KF40 DAKF4093C0112 | 067X:                    | . 4A143 SCHAEDLER<br>DLA00493C0029 | 127C 0JTG0<br>3711N687119 | OXU19 SCHAEFFER<br>F0461193C0089<br>F0461193C0094 | -534-219K OJAC9 SCHAEFFER JOHN<br>3665C2472N6247293C5016 00001<br>W75OC2472N6247293C5016 CONTRA | K OCNV3 SCHAERF<br>GSOOF0724F<br>GSOOF0724F             |
| ALPHA                           |               | AAAB<br>0000<br>3331                              | 5-463-916G<br>0203DA10 D<br>0204DA10 D<br>0320DA10 D<br>0426DA10 D<br>0427DA10 D                                                                                                                     | 1000                                                                                                             | 590<br>40 D                                  |                          | 37A<br>04 D                        | 27C<br>711N               | -069K<br>GP03 F<br>GP03 F                         | 19K<br>472h<br>472h                                                                             | 12K<br>17 G                                             |
|                                 |               | 233;                                              | 2004<br>2004<br>2004<br>2004<br>2004<br>2004<br>2004<br>2004                                                                                                                                         | 5-463-916G<br>0059DA10<br>0056DA10<br>0057DA10<br>0309DA10<br>0310DA10                                           | 9KF.                                         | 5-005-321F<br>0009DA13 F | )-403-737A<br>01060004 D           | 23-4;<br>80C8;            | )-628-069K<br>0180GP03<br>0179GP03                | 4<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                 | 5-001-712K<br>0124DA17 (<br>0206DA17 (                  |
| ST18                            | st            | 888<br>0000<br>1222                               | C<br>   100000<br>   400000                                                                                                                                                                          | 5-46<br>003<br>033<br>031                                                                                        | 9-10                                         | 2-00                     | 0-40                               | 2-12<br>I18               | 80-628-<br>3 01806<br>3 01796                     | 1-53<br>366<br>W75                                                                              | 5-00<br>012<br>020                                      |
| i vi                            | انتا          | N 5 > 0                                           | # O                                                                                                                                                                                                  | 90                                                                                                               | 55                                           | တ် က                     | 0 <del>4</del>                     | 2                         | യനന                                               | 200                                                                                             | တ်ကက                                                    |

| 641                                          | & m or ⊢                                            | # 66<br>!!                             | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                                 | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|----------------------------------------------|-----------------------------------------------------|----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| if 6,                                        | 00000001<br>00000001<br>145678901                   | #<br>#<br>#<br>#                       | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| PAGE                                         | 1 2 2 4 m                                           | H O<br>H<br>H                          | 0                                                                                                                                                                                           | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#    | CDDDDDD<br>1000000<br>3123444<br>D ABC              |                                        |                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 11<br>11<br>11<br>11<br>11<br>11<br>11       | CCCCCC<br>0111111<br>9012333<br>ABB                 | 000Z                                   | 000277<br>000277<br>000277<br>000277<br>000277<br>000277<br>000277<br>000277<br>000277                                                                                                      | 00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XXX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XXX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XXX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>000007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00007XX<br>00 |
| H<br>H<br>H<br>H<br>H                        | E1<br>CCCCCC<br>000000<br>345678                    | O N<br>BAUJ22F                         | O<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>ANU218<br>ANU218<br>ANU218<br>ANU218<br>ANU218<br>ANU218<br>ANU218                                                                             | AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228                                                                                                                                                                                                                                                                |
| H                                            | B11<br><br>BBBBBBBB<br>1111111<br>222223<br>CCCDDDD | E00025226NI                            | 00087310<br>CAA87310<br>CAA87310<br>CAA87310<br>CAA87310<br>CAA87310<br>CAA87310<br>CAA87310<br>CAA87310<br>CAA87310<br>CAA87310<br>CAA87310                                                | CAA 4711BY<br>CAAB 711BY<br>CAAB 711CY<br>CAAB 711CY<br>CAAB 711CY<br>CAAB 711CY<br>CAAB 711CY<br>CAAB 731CY<br>CAAB 731CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1)<br>19<br>14<br>14<br>14<br>14<br>14<br>14 | -<br>BBBBBBB<br>111111<br>022222<br>AAAABB          | ====================================== | NNN<br>NNAD9281<br>NNNAC53A55<br>NNNAC53A55<br>NNNAC53A55<br>NNAC53A55<br>NNAC53A55<br>NNAC53A55<br>NNAC53A55<br>NNAC53A55<br>NNAC53A55<br>NNAC53A55<br>NNAC53A55<br>NNAC53A55<br>NNAC53A55 | NNNNAAD938SI<br>NNNNAAD938SI<br>NNNNAAD938SI<br>NNNNAAD938SI<br>NNNAAD938SI<br>NNNAAD938SI<br>NNNAAD938SI<br>NNNAAD938SI<br>NNNAAD938SI<br>NNNAAD938SI<br>NNNAAD938SI<br>NNNAAD938SI<br>NNNAAD938SI<br>NNNAAD938SI<br>NNNAAD938SI<br>NNNAAD938SI<br>NNNAAD938SI<br>NNNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI<br>NNAAD938SI                                                                                                                                                                                                                         |
| 11<br>11<br>11<br>11<br>11<br>11<br>11<br>11 | 88888888<br>00000000<br>88888888                    | GERMANY<br>31992<br>310,207            | Mass<br>250000<br>254560<br>130000<br>175000<br>175000<br>125000<br>155898<br>163642<br>30000<br>52000                                                                                      | Mass 335 335 335 335 335 335 335 335 335 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 93                                           | 8888<br>8888<br>8888<br>8888                        | #<br>#<br>#                            |                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 92 - SEP 93 FY¢                              | lace of Perfo                                       | 2594012300000GM                        | Chelmsford<br>089305191310025<br>279308111310025<br>279308111310025<br>309308111310025<br>309308111310025<br>309401311310025<br>069401311310025<br>309401311310025                          | Chelmsford<br>1092123113135251<br>1092042613135251<br>1093042613135251<br>1093042613135251<br>1093093013135251<br>2093093013135251<br>1394012713135251<br>1394012713135251<br>1894012713135251<br>1894012713135251<br>1894012713135251<br>1894012713135251<br>1894012713135251<br>1994012713135251<br>1993082613135251<br>193082613135251<br>1793082613135251<br>1793082613135251<br>1893082613135251<br>1893082613135251                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| S 0CT                                        | 888888<br>00000000<br>2223333                       | (CONT)<br>(CONT)<br>9309               | INC<br>9303<br>9304<br>9303<br>9303<br>9303<br>9309<br>9309<br>9309                                                                                                                         | N<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ACT AWARD                                    | me<br><br>BBBBBBB<br>0000000<br>222222              | EBEL GMB<br>3FA917<br>TOR TOTA         | OCIATES 1                                                                                                                                                                                   | OCIATES I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ME CONTR                                     | shment N<br><br>BBBBBBB<br>00000000<br>1222222      | BUEROMO<br>F615219<br>CONTRAC          | PO0065<br>P00062<br>P00063<br>P00063<br>P00065<br>P00067<br>P00069<br>P00069<br>P00071<br>P00071                                                                                            | PV J ASS<br>PV                                                                                      |
| ST OF PRI                                    | Establ                                              | 3 SCHAERF<br>0724F                     | 1 SCHAFER<br>19800109<br>19800109<br>18800071<br>18800071<br>18800071<br>18800071<br>18800071                                                                                               | 4 892C0035 4 892C0034 4 892C0034 4 892C0035 4 892C0035 4 892C00035 4 892C00035 4 892C00035 4 892C00035 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036 4 892C00036                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| LPHA LI                                      | CAGE<br><br>38888<br>00000<br>11111                 | 2K OCNV;                               | 0A<br>0A<br>0A<br>0A<br>0A<br>0A<br>0A<br>0A<br>0A<br>0A                                                                                                                                    | A B B B B B B B B B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| ST18 Al                                      | st Code<br><br>AAAAAAA<br>00000000<br>12222333      | 95-001-713<br>3 0334DA1                | 06-035-140<br>1 0275203<br>1 0275203<br>3 0354203<br>3 02556503<br>3 02536503<br>3 0436503<br>3 05416503<br>3 05616503<br>3 07066503<br>3 07066503                                          | 06-035-140<br>0012D6<br>1 0061ZD6<br>1 0062ZD6<br>1 0064ZD6<br>1 0051ZD6<br>1 0092ZD6<br>1 0092ZD6<br>1 0092ZD6<br>1 0092ZD6<br>1 0092ZD6<br>1 0092ZD6<br>1 0092ZD6<br>1 0092ZD6<br>1 0092ZD6<br>1 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>1 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD6<br>2 0092ZD                                                                                                                                                          |

| 642                                        | DRM<br>1EN<br>TH                                | # 25000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 90                                            | 93                                          | 8                                           | 80                                               | SNO2<br>SNO9                                                             | 88                                                              |
|--------------------------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|---------------------------------------------|---------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------------|
| AGE 6,                                     | 56789                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NACN                                          | NABN                                        | O NABN                                      | NABN                                             | NABYS<br>NABYS                                                           | NACN                                                            |
| PA<br>==================================== | 00000000000000000000000000000000000000          | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CAAAAA                                        | O AAAA MI                                   | BA AAAA                                     | BD AAAA 08                                       | 80 AAAA<br>80 AAAA                                                       | CZZAAAA                                                         |
| ***************************************    | CCCCCCCC<br>001111111<br>990123333              | AY2000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 000ZYZ                                        | 0<br>ZNZ000BEI                              | 0<br>2AZNZ000                               | 0<br>ANZ000                                      | 00000<br>DNC000                                                          | CNZ000<br>CNZ000                                                |
| # E E E                                    | 24567                                           | ANY2188 ANY218 ANY2188 | AUU218                                        | ) Y<br>ANJ22B                               | AUJ22N                                      | N N<br>ANJ22A                                    | ANJ22A<br>ANJ22A                                                         | ANJ228<br>ANJ228                                                |
| # 60<br># 10<br># 11<br># 11<br># 11       | 88888886<br>111111111<br>22222231<br>CCCDDDD    | 00087315Y<br>100087315Y<br>100087318Y<br>100087318Y<br>100087318Y<br>100087318Y<br>100087318Y<br>100087318Y<br>100087318Y<br>100087318Y<br>100087315Y<br>100087315Y<br>100087315Y<br>100087315Y<br>100087315Y<br>100087315Y<br>100087315Y<br>100087315Y<br>100087315Y<br>100087315Y<br>100087315Y<br>100087315Y<br>100087315Y<br>100087315Y<br>100087315Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0<br>1 CAA87113Y                              | 0<br>NN6636C9E00035693Y                     | 1 0007623                                   | 0<br>20C9E00035853Y ,                            | 2 00015423Y<br>2 00015423Y                                               | 0<br>1 00047245Y<br>1 00047245Y                                 |
| #<br>#<br>#<br>#<br>#                      | -<br>1111<br>022<br>AA                          | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ia<br>NNAD93S                                 | NN 6636C                                    | NNW041S                                     | 14 X                                             | IO<br>NNY199C<br>NNY142C                                                 | NNV302S<br>NNV302S                                              |
|                                            | BBBBB<br>00000<br>88888                         | Mass<br>29998<br>49998<br>1100000<br>150000<br>199999<br>175000<br>40000<br>175000<br>449995<br>163784<br>145397<br>75000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Virgin<br>267500<br>4,107,833                 | IRELAND<br>354088 P                         | Indiana<br>39500                            | Kentuck)<br>107940<br>147,440                    | Colorado<br>2870400 1<br>2455500 1<br>5,325,900                          | Alabama<br>39528<br>30000                                       |
| DS OCT 92 - SEP 93 FY93                    | 388888888<br>3000000000<br>444666666            | (CONT) Chelmsford (CONT) Chelmsford (CONT) Chelmsford (SOCI293042013135251 93041593082613135251 93041593082613135251 93071893082613135251 93071893082613135251 93071893082613135251 93090893121513135251 93090893121513135251 9309089312313135251 9309089312313135251 9309089312313135251 93090894021413135251 93090894021413135251 93090894021413135251 93090894021413135251 93090894021413135251 93090894021413135251 93090894021413135251 93090894021413135251 93090894021413135251 93091095030913135251                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | INC Arlington<br>93062895062703000511<br>1L 2 | 93020593100100000EI1                        | CONTRS Indianapolis<br>93092193123136000181 | CONTRS Fort Knox<br>93092893113028540211<br>ITAL | COMPANY Colorado Springs<br>93020494042516000081<br>93091495030516000081 | OFFS Montgomery<br>93081193092951000011<br>93011193021151000011 |
| ME CONTRACT AWARDS                         | BBBBBBBBBBBBB<br>000000000000000<br>12222222222 | W J ASSOCIATES ( 000702 000102 001101 00115 000402 000403 000403 000403 001401 1002 1001 000202 PO0008 PO0008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | W J ASSOCIATES<br>CONTRACTOR TOTA             | ER EMC INC                                  | MECHANICAL                                  | MECHANICAL<br>ONTRACTOR TO                       | CONSTRUCTION                                                             | D ARLN TRAFFIC<br>5003<br>5001                                  |
| LIST OF PRI                                | BBBBBBBBBBBBBB<br>00000000000000000000000       | 16-035-140A 8N284 SCHAFER 16-035-140A 8N284 SCHAFER 16-035-140A 8N284 SCHAFER 16-035-140A 8N284 SCHAFER 16-035-140A 8N284 SCHAFER 16-046E612BN0001492D0136 16-052E614BN0001492D0136 16-069E614BN0001492D0136 16-069E614BN00001492D0136 16-069E614BN000 | 8F406 SCHAFER<br>SDI08493C0011                | 1-6898 OGV52 SCHAFFN<br>ORAllENOO60093C0397 | 99999 SCHARDEIN<br>DABT1593C0048            | SCHARDEIN<br>DABT2393C0085<br>C(                 | OFLW7 SCHAUER<br>  DACA4593C0054<br>  DACA4593C0172                      | 0HSY9 SCHEDUL<br>0160092D0075<br>0160092D0075                   |
| ST18 ALPHA                                 | SAAAAAAAA<br>R0000000000<br>V122233333          | 06-035-140A<br>06-035-140A<br>0391E614B<br>0465E614B<br>0522E614B<br>0609E614B<br>0609E614B<br>070E614B<br>070E614B<br>070E614B<br>070E614B<br>070E614B<br>070E614B<br>070E614B<br>070E614B<br>070E614B<br>070E614B<br>070E614B<br>070E614B<br>070E614B<br>070E614B<br>070E614B<br>070E614B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 06-035-140A<br>1 0243ZD60                     | 09-821-6898<br>2 E010RA11E                  | 15-622-249K<br>1 0167BT15                   | 15-622-249K<br>1 0455BT23                        | 04-913-576H<br>1 0226CA45  <br>1 0803CA45                                | 15-871-1488<br>3 0503JA10 F<br>3 0196KA02 F                     |

| 643      |                                            | DRM<br>1EN<br>1PT                       | 8                                                                    | 8                                                             | 8                                                | 8                                               | 000000000000000000000000000000000000000                                                                                                | 90                                | 01                            | 8                                                 | 28                                                                                | \$                                               |
|----------|--------------------------------------------|-----------------------------------------|----------------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-------------------------------|---------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------|
| E 6,     |                                            | 00000<br>000001<br>67890                | NACN                                                                 | NABN                                                          | UABN                                             | UABN                                            | N N N N N N N N N N N N N N N N N N N                                                                                                  | UABN                              | NABN                          | NABN                                              | N ABN<br>N ABN<br>N ABN                                                           | NACN                                             |
| PAGE     | * .                                        | 0000<br>4445<br>EEE                     | 0                                                                    | 0                                                             | 0                                                | 0                                               | 0                                                                                                                                      | 0                                 | 0                             | 0                                                 | 0                                                                                 | 0                                                |
|          | # # # # # # # # # # # # # # # # # # #      | 0000000<br>234444<br>ABCD               | CZZAAAA                                                              | CAAAAA                                                        | ₹                                                | ₹                                               | *****                                                                                                                                  | ***                               | *                             | BA AAAA                                           | BB BAAA<br>BA AAAA                                                                | CAAAAA                                           |
|          | #<br>#<br>#                                | CCCD<br>11110<br>3331<br>CDD            | . –                                                                  |                                                               | _                                                | BNLL                                            | BB - BBRLL<br>BB - LL<br>BR - LL<br>BR - LL                                                                                            | _                                 | BPML                          |                                                   |                                                                                   | _                                                |
|          | E2                                         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC | CNZ000                                                               | 000ZNO                                                        | 000ZNZ                                           | ZNZ900BNLL                                      | 0<br>ZNZ500BNLL<br>ZNZ200BNLL<br>ZNZ300BNLL<br>ZNZ200<br>L<br>ZNZ200BUKL<br>ZNZ400BUKL                                                 | 0<br>2NZ000                       | O<br>ZNZ900BPML               | N 0<br>ANJ22N1GANZ000                             | 0<br>ANZ000<br>ANZ000                                                             | 0<br>ANZ000                                      |
|          |                                            | 00000<br>67899                          | 22B                                                                  | N<br>218                                                      | N<br>228                                         | 22B                                             |                                                                                                                                        | 22A                               | N<br>22B                      | N<br>22N1(                                        | 22X<br>22X<br>28X                                                                 | 22B                                              |
|          | H<br>H<br>H                                | 2345                                    | AN.                                                                  | O<br>ANJ                                                      | 0<br>00017525NBAUJ                               | 0 N<br>00047313NBAUJ22B                         | 0 N<br>00047313NBAUJ22B<br>00047313NBAUJ22B<br>00047313NBAUJ22B<br>00047313NBAUJ22B<br>00047313NBAUJ22B                                | o<br>BAUJ                         | ه<br>۸۲۵                      | O                                                 | O AUJ2≷                                                                           | 0 N<br>AUJ22B                                    |
|          |                                            | 1110<br>1110<br>2231<br>00              | וו וו                                                                | '24BY                                                         | ,525N                                            | '313N                                           | 2313N<br>1313N<br>1313N<br>1313N                                                                                                       | 323N                              | 3123Y                         | 7283Y                                             | 613Y                                                                              | 345Y                                             |
|          | 811                                        | 38888<br>11111<br>2222<br>3000          | 0004724                                                              | 0004724BY                                                     | 00017                                            | 00047                                           | 00000<br>00000<br>00000<br>74444                                                                                                       | 2005                              | 00036                         | 00037                                             | AED36<br>30037                                                                    | 3002                                             |
|          | 0<br>10<br>10<br>14                        | 88888<br>1111<br>2222<br>A8886          | V302S1 (                                                             |                                                               |                                                  | <b>S1</b>                                       |                                                                                                                                        | 0 N<br>NN 5610C9E00050323NBAUJ22A | 5C9E 000361                   | . York<br>066 NN1615A1C0003728                    | 5A1AAED3661<br>5A1C0003728                                                        | NN6505C9B00028345Y                               |
|          | 8<br>8<br>8<br>9 !                         | 11111<br>0222<br>AAA                    | NNV30                                                                | NNV22151                                                      | NNY111S1                                         | NNV 124                                         | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                 |                                   | NN611                         | IN161                                             | New York<br>27513 NN5895<br>33739 NN1615<br>61,252 **                             | IN650                                            |
|          |                                            | 3888E                                   | 38944 P                                                              | 202                                                           | GERMANY<br>29934 P                               | GERMANY<br>91640 P                              | 00000000                                                                                                                               |                                   |                               | York<br>066 P                                     | York<br>513 P<br>739 P<br>252<br>318                                              |                                                  |
| İ        |                                            | 8888<br>8888                            | Ala<br>38<br>108,                                                    | Ari<br>541<br>650,                                            | GERI<br>29                                       | GERI<br>91                                      | 252<br>252<br>252<br>260<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>25                                          | ט מ                               | PANAMA<br>55100<br>90,603     | 28<br>28                                          | 27<br>33<br>61,                                                                   | Conn<br>47766                                    |
|          | Ormance                                    | 8888<br>8888                            | #<br>!!<br>!!                                                        |                                                               |                                                  |                                                 |                                                                                                                                        |                                   |                               |                                                   |                                                                                   |                                                  |
| FY9.     | forman                                     | 1888<br>1000<br>16667<br>1488           | ry<br>51000011                                                       | 27041                                                         | 000006М1                                         | 000006М1                                        | 000000K1<br>000000K1<br>000000K1<br>000000K1<br>00000K1                                                                                | 00000GM1                          | 00000PM1                      | 34361                                             | 54361<br>54361                                                                    | ury<br>080618430091                              |
|          | f Perf                                     | 88888<br>00000<br>46666                 | mery<br>175100                                                       | 09309902704                                                   | 000                                              | 000                                             | 000000                                                                                                                                 | 000                               | 000                           | ingdale<br>)51925384                              | # N N                                                                             | 61843                                            |
|          | Ce of                                      | 8888<br>0000<br>4444                    | 1 60<br>1 60                                                         |                                                               |                                                  |                                                 |                                                                                                                                        |                                   |                               |                                                   | idenhur:<br>1407294;<br>1309134;                                                  |                                                  |
| r 92     | Plac                                       | 33334                                   | SCHEDULED ARLN TRAFFIC (CONT) Mont<br>92D0075 5000<br>LOCATION TOTAL | Yuma<br>93082494                                              | 0917                                             | LTD<br>930514                                   | LTD<br>921112<br>921210<br>930122<br>930223<br>930420                                                                                  | 930511                            | 21127                         | 17 Farm<br>13092194                               | COMPANY Linde<br>930420940<br>930316930<br>TAL                                    | Danb<br>93042493                                 |
| OCT      | ji i<br>11 i<br>14 i                       | 8888<br>0000<br>2233                    | 08<br>93<br>93                                                       | FS<br>93                                                      | 9309                                             | CV LTI                                          | CV LTD<br>921<br>930<br>930<br>930<br>930                                                                                              | 6                                 | 92                            | COMPANY<br>93                                     | PANY<br>933<br>93                                                                 | 8                                                |
| AWARDS   | H 1<br>H 1<br>H 1                          | 3888<br>30000<br>2222                   | IC (C                                                                | TRAFFIC OFFS<br>TOR TOTAL                                     |                                                  |                                                 |                                                                                                                                        | 3                                 | TOTAL                         |                                                   | NG COM<br>TOTAL<br>TOTAL                                                          |                                                  |
| T A      | 9                                          | 3888E<br>00000<br>22222                 | D ARLN TRAFFIC (<br>5000<br>LOCATION TOTAL                           | D ARLN TRAFFIC C<br>PO0007<br>CONTRACTOR TOTAL                |                                                  | SCORPIO                                         | 0                                                                                                                                      |                                   |                               | MANUFACTURING                                     | <b>—</b>                                                                          |                                                  |
| CONTRACT | t Name                                     | 8888<br>0000<br>2222                    | LN TI                                                                | LN TI<br>07<br>RACT                                           | ට<br>නේ _                                        | H.S                                             | MS<br>CATI                                                                                                                             | _                                 | <b>—</b>                      | FACT                                              | MANUFACTUR<br>LOCATION<br>CONTRACTOR                                              | INC                                              |
| E CO     | shment                                     | 3888<br>30000<br>12222                  | 5000<br>5000<br>LO                                                   | POOD<br>CONT                                                  | GMBH 8                                           | BEDR                                            | BEDR                                                                                                                                   | STRASSEN                          | STRASSEN                      | MANU                                              | MANU<br>LO<br>CONT                                                                | HENRY<br>0007                                    |
| PRIME    | stablis                                    | 1111                                    | FO160092DOO75 50                                                     | EDUL E<br>671                                                 |                                                  | EEPV<br>042                                     | EEPV<br>006<br>009<br>017<br>027<br>034                                                                                                |                                   |                               | EIDL<br>124                                       | E I D L<br>062<br>978                                                             |                                                  |
| ST OF    |                                            | 8888<br>0000<br>1111                    | SCH<br>9200                                                          | SCH<br>9005                                                   | SCH<br>91D0                                      | SCH<br>93C1                                     | 88999999999999999999999999999999999999                                                                                                 | SCH                               | SCH                           | SCH<br>93C4                                       | 93C9                                                                              | SCH<br>9000                                      |
| LIS      | CAGE                                       | 38888<br>20000<br>11111                 | 0HSY9                                                                | 0HSY9                                                         | 3 <b>AA</b> A2<br>\JA02                          | 0V5WC                                           | 22222<br>22222<br>222222<br>222222                                                                                                     | J 3AAA2 SCHEID<br>DAJA0493C0073   | ORKR7 SCHEID<br>Dahc9293C0018 | 92819<br>-A770                                    | 32819<br>30383<br>-A770                                                           | )A2E7                                            |
| ALPHA    |                                            | AAABI<br>00000<br>3331]                 | 71-148B 0HSY9<br>97KA02 F01600                                       | 48B (<br>10CN(                                                | 16G ;<br>02 D/                                   | 14A (<br>522N(                                  | 55222<br>55222<br>55222<br>55222<br>55222<br>55222<br>55222<br>55222                                                                   | 15J 3                             | 15J (<br>92 D/                | 28J (<br>00 DI                                    | 28J (<br>102N<br>00 DI                                                            | 98H (<br>20 DI                                   |
| -        | Establishment Name CAGE Establishment Name | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 5-871-148B<br>0197KA02 F                                             | 1-871-148B OHSY9 SCHEDULED<br>2162WA10CN0012390C5671 PC<br>CC | -006-716G 3AAA2 SCHEEL<br>0360JA02 DAJA0291D0017 | 004-814A 0V5WO SCHEEPV<br>371G2522N6252293C1042 | 95-004-814A SCHEEPV B 93662522N6252293C1006 930862522N625293C1009 932162522N6252293C1017 933262522N6252293C1034 936362522N6252293C1038 | 0216JA04                          | 90-006-715J<br>1 0041HC92     | -873-328J 92819 SCHEIDL<br>25120700 DLA77093C4124 | 05-873-328J 92819 SCHEIDL<br>2 P048JA102N0038393CG062<br>4 09910700 DLA77093C3978 | -344-098H 0A2E7 SCHEIN<br>13020120 DLA12090D0810 |
| ST18     | ו ה<br>ו<br>ו לא   <br>י                   | SAAA<br>R000<br>V122<br>C               | 15-8<br>3 01                                                         | 15-8<br>2 21                                                  | 90-0<br>1 03                                     | 95-0<br>2 93                                    | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                  | 90-0                              | 90-(<br>1 00                  | 05-8<br>4 25                                      | 05-6<br>2 PC<br>4 09                                                              | 01-3<br>4 13                                     |

|              | DDDRM<br>011EN<br>901PT                             | 0-00000000                                                                                                                                                                                              | 11105                                                      | XXXX>                                                                                                  | **************************************                                                                                                                                       | YMY 03                                    | YABYMYOG                                  | rsy09                                    |
|--------------|-----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-------------------------------------------|------------------------------------------|
|              | 00000000000000000000000000000000000000              |                                                                                                                                                                                                         | O<br>NACN<br>NACN                                          | O<br>N N N N N N N N N N N N N N N N N N N                                                             |                                                                                                                                                                              | O<br>ZNABYMYO                             | O<br>YABY                                 | O ZYAB)                                  |
| E3           | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD              | CODARARA<br>CODARARA<br>CODARARA<br>CODARARA<br>CODARARA<br>CODARARA<br>CODARARA                                                                                                                        | CAAAAA                                                     | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA                                      |                                                                                                                                                                              | A AAAA                                    | BD AAAA                                   | O A AAAA ZYABYSYO9                       |
| E.Z          | CCCCC<br>111111<br>123333<br>ABBC                   | AANZ0000<br>AANZ0000<br>AANZ0000<br>AANZ0000<br>AANZ0000<br>AANZ0000                                                                                                                                    | 0<br>ANZ000<br>ANZ000                                      | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                         | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                     | 0<br>DNZ 000                              | DNCOOO                                    | NZ00                                     |
| FI           | CCCCCC<br>0000000<br>3456789                        | 22288888888888888888888888888888888888                                                                                                                                                                  | O N<br>ANJ22B<br>ANJ22B                                    | O N AUJ228 AUJ228 ANJ228 ANJ228 ANJ228 ANJ228 ANJ228 ANJ228                                            | O N N N N N N N N N N N N N N N N N N N                                                                                                                                      | O N<br>AUJ22A                             | O N<br>ANJ22A                             | O N<br>ANJ22A D                          |
| 011          | 388902222223138890000000000000000000000000000000000 | N6505C9800028345Y<br>N6505C9800028345Y<br>N6505C9800028345Y<br>N6505C9800028345Y<br>N6505C9800028345Y<br>N6505C9800028345Y<br>N6505C9800028345Y<br>N6505C9800028345Y<br>N6505C9800028345Y               | NN6505C9800028345Y<br>NNG505C9800028345V                   | K<br>NN6505C9800028345Y<br>NN6505C9800028345Y<br>NN6505C9800028345Y<br>NN6505C9800028345Y<br>**        | NN6505C9800028345Y<br>NN6505C9800028345Y<br>NN6505C9800028345Y<br>NN6505C9800028345Y<br>NN6505C9800028345Y<br>NN6505C9800028345Y<br>NN6505C9800028345Y<br>NN6505C9800028345Y | nia<br>NNZ199C2 00017313Y                 | nia<br>NNY299C2 00017313Y<br>**           | A<br>NNZ161C2 00017513Y                  |
| 8            | 88888888888888888888888888888888888888              | Conn<br>54172<br>49104<br>48312<br>37356<br>385378<br>402767<br>185892<br>148083                                                                                                                        | Conn<br>470656<br>370058<br>840,714                        | New Yor<br>70488<br>25532<br>25179<br>33257<br>28890<br>184,446<br>2,480,006                           | Arizona<br>34056<br>33480<br>79200<br>78566<br>39705<br>121281<br>48523<br>48523                                                                                             | Califor<br>55486                          | Califor<br>146561<br>202,047              | S Dakota<br>49445                        |
| 0            | 88888888888888888900000000000000000000              | Danbury<br>93072793110818430091<br>92102493020518430091<br>93010593041918430091<br>93041393072618430091<br>93060893092018430091<br>92112093022818430091<br>92112093022818430091<br>93040293070218430091 | Danbury<br>92112193030518500091<br>93052493090418500091    | Carmel<br>92112693012912518361<br>93030993061612518361<br>93031893052112518361<br>93061293102812518361 | Phoenix<br>92112493031855000041<br>93042793081955000041<br>92121593032955000041<br>93051393052855000041<br>930509309255000041<br>93072193110255000041                        | N Point Mugu PMTC<br>92110493052457942061 | N San Bernardino<br>93062393120765000061  | CO Ellsworth AFB<br>93093094021218980461 |
| STREET NAME  | 86888888888888888888888888888888888888              | NRY INC (CONT) 008 005 006 007 009 002 006 007 LOCATION TOTAL                                                                                                                                           | HENRY INC<br>0002<br>0004<br>LOCATION TOTAL                | #ENRY INC<br>8003<br>0002<br>8002<br>8003<br>8003<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                | PHARMACEUTICAL INC 0003 0005 0006 0008 0010 0011 0012 CONTRACTOR TOTAL                                                                                                       | NTRAGER CONSTRUCTION                      | ENTRAGER CONSTRUCTION<br>CONTRACTOR TOTAL | ASBESTOS ABATEMENT                       |
| CAGE ESTABIL | 4BBBBBBBBBBBBBB<br>00000000000000000000000          | 8H OAZE7 SCHEIN<br>0 DLA12090D0810<br>0 DLA12091D0619<br>0 DLA12091D0619<br>0 DLA12091D0619<br>0 DLA12091D0619<br>0 DLA12091D0619<br>0 DLA12093D0007<br>0 DLA12093D0007<br>0 DLA12093D0007              | 98H OA2E7 SCHEIN H<br>20 DLA12092D0139<br>20 DLA12092D0139 | MH OA2E7 SCHEIN FO DLA12092D0475 CO DLA12092D0475 CO DLA12093D1092 CO DLA12093D1092 CO DLA12093D1092   | 5B 0BZC5 SCHEIN 0 DLA12091D0999 0 DLA12091D0999 0 DLA12092D0148 0 DLA12092D0148 0 DLA12092D0148 0 DLA12092D0148 0 DLA12092D0148                                              | 2J ON580 SCHELLE<br>74N6247490C3834       | 2J ONSBO SCHELL<br>3 F0460793C0004        | 26C SCHEMEL<br>10 F3960193C0049          |
| St Code      | AAAAAA<br>0000000<br>1222233                        | 1229<br>1529<br>11759<br>11739<br>11759<br>11759                                                                                                                                                        | 01-344-09<br>4 0360012<br>4 1467012                        | 01-344-09<br>4 0409012<br>4 1031012<br>4 1097012<br>4 1102012<br>4 1570012                             | 17-826-38<br>4 0385012<br>4 1325012<br>4 0538012<br>4 1348012<br>4 1553012<br>4 1729012<br>4 2060012                                                                         | 78-390-36<br>2 D423C24                    | 78-390-36<br>3 0085QA1                    | 61-221-42<br>3 0266AC1                   |

|                         | DDRM<br>111EN<br>11 TH                                                     | 3                                        | 05                                           | 90                                                          | 12                              | 95                              | 1                                   | 000000000000000000000000000000000000000                                                                                                                                                     | 8                                  | 558                                                                          | O MASM                                |
|-------------------------|----------------------------------------------------------------------------|------------------------------------------|----------------------------------------------|-------------------------------------------------------------|---------------------------------|---------------------------------|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|------------------------------------------------------------------------------|---------------------------------------|
| 1                       | 000000<br>0000000<br>456789                                                | NABN                                     | O<br>NABN                                    | O<br>NAAN<br>NAAN                                           | O<br>NABN                       | O NABN                          | NABN                                | O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O                                                                                                 | NABN                               | N X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y                                      |                                       |
| 3                       | CDDDDDDDDDDDDDDDDDD<br>100000000000000011<br>3123444445678901<br>D ABCDEEE | CBBAAAA                                  | CAAAAA                                       | CADAAAA                                                     | CAAAAA                          | CCDAAAA                         | CAAAAA                              | CZZAAAA<br>CZAAAAA<br>CZAAAAA<br>CZAAAAA<br>CGCAAAA                                                                                                                                         | CACAAAA                            | <b>{</b>                                                                     | 200000                                |
|                         | CCCC<br>1111<br>1233<br>AB                                                 | ZYC000                                   | ZNCOOO                                       | CNC000<br>CNC000                                            | ZNC 000                         | 000ZYZ                          | 0<br>N1ACNZ000                      | A A N Z O O O O O O O O O O O O O O O O O O                                                                                                                                                 | 0<br>ANZ000                        | 0<br>ZNZ6008PML<br>ZNZ6008PML<br>ZNZ4008PMM                                  | 000                                   |
| · ·                     | 24567                                                                      | AUJ22D                                   | O N<br>AUJ22D                                | 0 N<br>ANJ22A<br>ANJ22A                                     | O N<br>AUJ22D                   | 0 N<br>AUJ22D                   | O N<br>DUJ11N                       | ANU222<br>DUJ111<br>DUJ111<br>ANU2111<br>B                                                                                                                                                  | O N<br>AUJ21A                      | 0 N<br>IBAUJ22A<br>IBAUJ22A<br>IBAYJ22A                                      | 0<br>N.17.19                          |
| 110                     | 38888886<br>11111111<br>22222231<br>CCCDDDD                                | 00087128Y                                | 00087123Y                                    | 00087115Y<br>00087113Y                                      | )<br>0008712DY                  | 00087123Y                       | )<br>0007629CY                      | 35C9E 00038293Y<br>35C9E 00038293Y<br>35C9E 00038253NA<br>35A3 00038253NA<br>35A3 00035453Y<br>20C9E 00035593Y<br>35A1CAFT37283<br>35C9E 00038293                                           | 620C9E00032815Y                    | 00047835NE<br>00047835NE<br>00047835NE                                       | <u>}</u>                              |
| į                       | BBBBBBBB<br>01111111<br>90222222<br>AAABBB                                 | NC11981                                  | O<br>NNC21951                                | s<br>NNC211S1<br>NNZ123S1                                   | iska<br>:9 NNC112S1             | NNC112S1                        | NNJ066S1                            | NN<br>NN 66635C9E<br>NN 6635C9E<br>NN 6635C9E<br>NN 6635A3<br>NN 4920C9E<br>************************************                                                                            | in<br>NN9620C9E                    | NNV003S1<br>NNV003S1<br>NNV003S1                                             | SBY<br>WNGGOGOGOGOGA                  |
|                         | 38888888<br>00000000<br>38888888                                           | Colorade                                 | o Colorado<br>309346 P                       | 111 inot<br>41200<br>40605<br>81,805                        | Nebrask<br>26719                | Wyoming<br>228867 1<br>677,863  | Alabama<br>30450                    | New Yor<br>34850<br>38450<br>38700<br>38700<br>38700<br>57045<br>125969<br>411,639                                                                                                          | Wiscons<br>277880                  | PANAMA<br>50000<br>46333<br>39995<br>136,328                                 | New Jer                               |
|                         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                     | Colorado Springs<br>93031693081916000081 | United States Air Fi<br>93051894051979545081 | Rock Island<br>93061593081065078171<br>93061593081065078171 | Omaha<br>92121593050137000311   | Laramie<br>93051493081599021561 | Fort Rucker<br>92111093093027640011 | Deer Park<br>93021893042619972361<br>93030993100519972361<br>93030493060219972361<br>93061393101119972361<br>92062592121519972361<br>93021793083119972361                                   | Ridgeville<br>93082893120167850551 | PANAMA S<br>921007 00000PM1<br>921120 00000PM1<br>93030493033100000PM1<br>AL | ON Kenilworth<br>93031893062536690341 |
| 1                       | 888888<br>0000000<br>222222                                                | 1 THE                                    | S THE                                        | S THE TOTAL                                                 | S THE                           | S THE TOTAL                     | z                                   | TOTAL                                                                                                                                                                                       |                                    | ANA PAN                                                                      | CORPORATION                           |
|                         | BBBBBBBBB<br>0000000000<br>22222222                                        | AS SOCIATE                               | ASSOCIATE                                    | ASSOCIATES<br>0007<br>0008<br>LOCATION                      | ASSOCIATE<br>POOOO2             | ASSOCIATE<br>CONTRACTOR         | CORPORATION<br>POOOO4               | CORPORATION<br>LOCATION<br>CONTRACTOR                                                                                                                                                       | BROTHERS<br>0001                   | R PANAMERICANA<br>0027<br>0026002601<br>0001<br>CONTRACTOR TOT               | -PLOUGH                               |
|                         | 11111111111111111111111111111111111111                                     | SCHEMMER<br>91C0134                      | OCBU3 SCHEMMER<br>DACA4593C0101              | SCHEMMER<br>DACA2792D0024<br>DACA2792D0024                  | OCBU3 SCHEMMER<br>DACA4592C0002 | OCBU3 SCHEMMER<br>DACA4593C0098 | 11788 SCHENCK<br>DABT0192C0078      | 4-350-075A 3021B SCHENCK (10077AC79 DAAC7993C0020 1733JA110N0010493CD105 2293JA110N0010493CDC02 2932JA110N0010493CDC44 0050TM300N0014692C0041 0382GD50 F3460193C0474 0496GF50 F4160893C0474 | SCHENDEL<br>9300019                | A OP2N2 SCHENKER<br>DAHC9291D0001<br>DAHC9293D0004<br>DAHC9293D0004          | -556-439H 1F095 SCHERING              |
| ייי כאפני<br>יייי כאפני | AABBBBBB<br>00000000<br>33111111                                           | 18 OCBU3<br>5 DACA4                      | 48 0CBU3                                     | 148<br>08 DACA27<br>08 DACA27                               | 14B OCBU3                       | 148 OCBU3                       | '5A 11788                           | 28A 30218<br>110N00104<br>110N00104<br>110N00104<br>110N00104<br>10N00104<br>10N00146<br>10 F34601                                                                                          | 52D OEPG2<br>51 DAKF619            | 19A OP 2N 2<br>12 DAHC92<br>12 DAHC92<br>12 DAHC92                           | 19H 1F095                             |
|                         | AAAAA<br>0000000<br>222333                                                 | 1-511-544B<br>0298CA45                   | 1-511-544B<br>0421CA45 [                     | 1-511-5448<br>0086A08<br>0087AA08                           | 1-511-544B<br>0144CA45          | 1-511-544B<br>0438CA45          | 1-350-075A<br>0043BT01              | -350-07<br>2077AC7<br>1733JA1<br>1733JA1<br>2932JA1<br>2932JA1<br>3982G05<br>3496GF5                                                                                                        | -882-652D<br>0171KF61 [            | 30-008-539A<br>1 0002HC92 D<br>1 0034HC92 D<br>1 0124HC92 D                  | 556-43<br>098012                      |

|               | DDRM<br>11EN<br>01PT                                  | 000                                                         | 2222444455                                                                                                                                                                                                                                                      | 82                                                                               | 8                         | 12                          | 8                             | 90 00<br>20 00<br>20 20<br>20 20 20<br>20 20 20<br>20 br>20 20<br>20 20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>2 | -                           |
|---------------|-------------------------------------------------------|-------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|---------------------------|-----------------------------|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|
|               | 00000000000000000000000000000000000000                | 70<br>10<br>14<br>14<br>16<br>16                            |                                                                                                                                                                                                                                                                 | NABN<br>NABN                                                                     | NABN                      | UABN                        | UABN                          | NABYR<br>NABYR<br>NABYP<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NAM                         |
| E3            | 00000000000000000000000000000000000000                |                                                             |                                                                                                                                                                                                                                                                 | CZZAAAA                                                                          | BC BAAA                   | o www ı                     | 0<br>VWW J                    | BC AAAA<br>BZ AAAA<br>BZ AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | BA AAAA 0                   |
| £2            | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                | 000Z<br>000Z                                                | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                                                                                    | 0<br>58ANZ000<br>58ANZ000                                                        | 0<br>CNZ000               | 000ZNZ                      | 0<br>2NZ<br>000<br>ZNZ        | 000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>0 ZNZ<br>0 ZNZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N<br>DUJIINIAANZOOO         |
| .1<br>        | 8888BCCCCCCC<br>1111110000000<br>222231234567<br>DDDD | 0 N<br>0 N<br>051226NBAUJ22F<br>028346NBAUJ22F              | 0 N<br>100028345Y AUJ228<br>100028345Y AUJ228 | 0 N<br>:00028445NBBUJIINS<br>:00028445NBBUJIINS                                  | 0<br>00034483Y AUJ22K     | 0 N<br>09511BNBANJ22A       | 0 N<br>04212FNBAUJ22B         | 0 N<br>117113Y AUJ22A<br>117513Y ANJ22A<br>117513Y ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 N<br>00036794Y DUJIINI    |
|               | BBBBBBBBBBBBBBBB0011111111111111111111                | NN6505C9B00051:                                             | NNNNNNNN<br>* 52005C0<br>* 52005C0<br>* 52005C0<br>* 52005C0<br>* 52005C0<br>* 52005C0<br>* 52005C0<br>* 52005C0                                                                                                                                                | see<br>NN8510C9E<br>NN8510C9E<br>**                                              | NNW05451                  | IY<br>I NNS222S1 0009!      | IY<br>I-NNF108S1 0004:        | NNZ179C2 0001<br>NNZ119C2 0001<br>NNZ119C2 0001<br>NNZ243C2 0001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | rnia<br>NN5845A3            |
| nce           | 808                                                   | New Jer<br>100500<br>368500<br>523,054                      | f) New Jer<br>32130<br>148327<br>51710<br>38556<br>38556<br>32534<br>47638<br>41286<br>104904<br>108252<br>122572<br>879,181                                                                                                                                    | Tennes<br>114405<br>37968<br>152,373<br>1,554,608                                | Maine<br>31341            | GERMAN<br>365743            | GERMANY<br>32634-             | Maryla<br>26206<br>82387<br>88457<br>38352<br>235,402                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Califo<br>52821             |
| of Performanc | 388888888888889000000000000000000000000               | 1worth<br>013036690341<br>090936690341                      | (Township of 22874420341                                                                                                                                                                                                                                        | nis<br>331648000471<br>342748000471                                              | wick<br>93008395231       | 00000GM1                    | 00000GM2                      | nrick<br>1.0130325241<br>133130325241<br>122830325241<br>110730325241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | s<br>042018100061           |
| Place         | 88888888888888888888888888888888888888                | CONT) Keni<br>93012592<br>93031293                          | ON<br>92120293023<br>92122293023<br>92122293033<br>9303279303<br>93042793073<br>93042793073<br>93042793073<br>93050693089<br>93050693089<br>93050693089                                                                                                         | ON Memph1<br>9303019303<br>9304129304                                            | ON Brunsw<br>9308049309   | 921001                      | 930813                        | NC<br>93080693110<br>9309094033<br>93091394023<br>93091594010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Davi<br>92101293            |
| ant Name      | BBBBBBBBBBBB<br>00000000000000<br>22222222222         | OUGH CORPORA (<br>12093F1473<br>12093F1424<br>OCATION TOTAL | OUGH CORPORATION 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10                                                                                                                                                                                                   | G-PLOUGH CORPORATION DLAISH93P7462 DLAISH93PE088 LOCATION TOTAL CONTRACTOR TOTAL | ASING CORPORATION         | TANKSCHUTZ<br>P00002        | DETSCH GMBH                   | STRUCTION CO I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | DEVELOPMENT INC<br>000      |
| Establishment | 868688888<br>0000000000<br>1111111122                 | SCHERING-PL<br>043N DLA<br>043N DLA                         | SCHERING-PL<br>2200190 013<br>2200190 013<br>2200190 019<br>2200190 020<br>2200190 022<br>2200190 022<br>2200190 022<br>2200190 022<br>3200190 022                                                                                                              | SCHERIN<br>3P7462<br>3PE088                                                      | SCHIAVI LEA<br>13D6107    | SCHIEBL<br>2C0014           | SCHILDER-GO                   | SCHILDT<br>SC3166<br>SC3189<br>SC3184                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | SCHILLING<br>16A043 5       |
| ode CAGE      | AAABBBBBB<br>00000000000<br>3333111111                | 439H 1F095<br>120 V797P5<br>120 V797P5                      | 439H 1F095 SCH<br>120 DLA12092DC<br>1120 DLA12092DC<br>1120 DLA12092DC<br>1120 DLA12092DC<br>1120 DLA12092DC<br>1120 DLA12092DC<br>1120 DLA12092DC<br>1120 DLA12092DC<br>1120 DLA12092DC<br>1120 DLA12092DC                                                     | -439H 4N221<br>013H DLA13H9<br>013H DLA13H9                                      | 795E ORWYO<br>2472N624729 | -3854 3AAA2<br>JA06 DAJA069 | 4-0228 3AAA2<br>OJA37 DAJA379 | 2K OCL14<br>7 DAMD179<br>7 DAMD179<br>7 DAMD179<br>7 DAMD179                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | -702C 71297<br>JA124N001049 |
| st So         | AAAA<br>0000<br>1222                                  | 05-556-<br>4 40370<br>4 40720                               | 05-556-4<br>05-556-4<br>057901<br>4 057901<br>4 1315101<br>4 132701<br>4 132801<br>4 132801<br>4 132801<br>4 152201<br>4 751401                                                                                                                                 | 05-556-<br>4 36920<br>4 49890                                                    | 61-078-<br>2 W047C        | 99-920-<br>1 0001J          | 90-004-<br>1 0980J            | 02-369-328<br>1 0511MD17<br>1 0546MD17<br>1 0550MD17<br>1 0561MD17                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 13-077-<br>2 0553J          |

| 647                                        |                              | DORM<br>11EN<br>11PT<br>TH             | 02                                                                                             | 60                                                                          | 33.1                                                                                                                          | 10                                                                                 | 05                                                                                                    | 404                                                                                                                                             | 90                                                                                        | 63                                                                          | 90                                                                                                            | 07                                                                            | 09<br>Services                                                 |
|--------------------------------------------|------------------------------|----------------------------------------|------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------|
| PAGE 6.                                    |                              | 000000<br>000000<br>156789(            | NABN                                                                                           | O NACN                                                                      | O<br>NABN<br>NABN                                                                                                             | O<br>NABN                                                                          | O NABN                                                                                                | O NABN<br>NABN                                                                                                                                  | O NABN                                                                                    | O NABN                                                                      | NABN<br>NABN<br>NABN                                                                                          | NABN                                                                          | O<br>Briters S                                                 |
| 7d                                         | E3                           | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | CBBAAAA                                                                                        | CCDAAAA                                                                     | CCCAAAA                                                                                                                       | CAAAAA                                                                             | CAAAAA                                                                                                | BA BAAA<br>BA AAAA                                                                                                                              | BA BAAA                                                                                   | BA AAAA                                                                     | 80 AAAA<br>80 AAAA                                                                                            | BA BAAA                                                                       | )<br>Lipped wathington Headyw                                  |
|                                            | E2                           | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 2AANZ000                                                                                       | DNC000                                                                      | 000ZNZ<br>CNZ000<br>CNZ000                                                                                                    | 000ZN291                                                                           | 0<br>PAZNZ000                                                                                         | 8NZ000<br>A<br>ANZ000                                                                                                                           | 000ZN8                                                                                    | 000ZAZ                                                                      | 0<br>BNZ000<br>ANZ000                                                                                         | O O O W                                                                       | 0 :                                                            |
|                                            |                              | BBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | SNADNJIIN                                                                                      | 0 N<br>0001542DY AUJ22A                                                     | 0<br>0008999CY AUJ22A<br>0008999DY AUJ22A                                                                                     | 0 N<br>7968Y DUJIIN1                                                               | 0 N 0<br>6993NADNZ11N2AZNZ000                                                                         | 0 N<br>7283Y ANJ22K<br>7283 B<br>8263Y AUJ22B                                                                                                   | 0 N<br>8233Y AYJ22K                                                                       | 0 N<br>7123Y AUJ22D                                                         | 0 N<br>5693Y AUJ22B<br>6993Y ANJ22B                                                                           | 0 N<br>561CY AUJ22K                                                           | 0 N<br>00015428 B<br>Prepered                                  |
|                                            | 911                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | nia<br>NN4810A3 0003492<br>**                                                                  | NNZ199CZ 0001                                                               | NNJ099S1 0008<br>NNJ099S1 0008                                                                                                | ina<br>NNJ099S1 0001                                                               | aten<br>NNL020S1 0007699                                                                              |                                                                                                                                                 | N663589 0003823                                                                           | NNC112C2 00087                                                              | NN3620C9E00035693<br>NN4940C9E00036993                                                                        | NN4320A3 0003                                                                 | NNZ299C2 0001                                                  |
|                                            |                              | 18888888888888888888888888888888888888 | Califor<br>97468<br>150,289                                                                    | D.C.<br>30130 N                                                             | Oregon<br>41057 N<br>31116 N<br>72,173                                                                                        | S Caroli<br>53318 N                                                                | Washingt<br>27559 N<br>183,180                                                                        | Delaware<br>104344 N<br>49950 Y<br>33630 N<br>187,924                                                                                           | Penn<br>209965 NN<br>397,889                                                              | Montana<br>414501 N                                                         | N.H.<br>80040<br>29950<br>109,990                                                                             | Indiana<br>162704 N                                                           | GERMANY<br>25147 N                                             |
| OCT 92 - SEP 93 FY93                       | Place of Perfo               | 18888888888888888888888888888888888888 | (CONT) Davis<br>93012993052018100061                                                           | CORPORATION Washington<br>93081293091250000111                              | CORPORATION Cascade Locks<br>92100193051111600411<br>93031593093011600411<br>TOTAL                                            | Fign   North Charleston   92091593093050875451                                     | FION Redmond<br>93020593021557535531                                                                  | Newark<br>93042993111050670101<br>92100692113050670101<br>93042393050750670101                                                                  | Pittsburgh<br>93063093093061000421                                                        | :CTS Helena<br>93030696030635600301                                         | Manchester<br>93060993070945140331<br>93020993033145140331                                                    | Anderson<br>93072693072601468181                                              | 930715 00000GM1                                                |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS ( | Code CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 13-077-702C 71287 SCHILLING DEVELOPMENT I (COI<br>2 0030QC301N0022193C0132<br>CONTRACTOR TOTAL | 09-581-909A SCHINDLER ELEVATOR CORPORAT:<br>1 0294CA31 DACA3190C0171 P00009 | 09-581-909A OPPP7 SCHINDLER ELEVATOR CORPORAT: 5 0004CW57 DACW5791C0047 P00005 5 0109CW57 DACW5791C0047 P00005 LOCATION TOTAL | 09-581-909A OTBF6 SCHINDLER ELEVATOR CORPORATION<br>2 353RC2467N6246791C1701 00004 | 09-581-909A 4F597 SCHINDLER ELEVATOR CORPORATION Rech<br>2 0305VA10AN0040693C0440<br>CONTRACTOR TOTAL | 09-916-587A 2T782 SCHLEGEL ASSOCIATES INC<br>3 0292GJ50 F0960393C0740<br>3 0010GF50 F4160892C1986<br>4 00650004 DLA00493C0015<br>LOCATION TOTAL | 09-916-587A 2T782 SCHLEGEL ASSOCIATES INC<br>2 E059RA11EN0060093C1880<br>CONTRACTOR TOTAL | 36-458-620G OLA26 SCHLENKER MCKTTRICK ARCHITECT<br>1 0007HA24 DAHA2493C0006 | 10-988-626H OVCL7 SCHLEUNIGER INC<br>2 0829RA10AN0018993C0292<br>3 0272GJ20 F0965093C0133<br>CONTRACTOR TOTAL | 00-743-054K 78086 SCHLEYER E C PUMP CO INC<br>2 3625JA110N0010485C0164 P00004 | 90-001-867C 3AAA2 SCHLOSS KOERTNER<br>1 0469JA02 DAJA0293F0647 |

| . 648                                    |                      | DDRM<br>11EN<br>01PT                                                             | 8                                                                                         | 80 ×                                                               | 90 00 00 00 00 00 00 00 00 00 00 00 00 0                                                                                                                                                         | NOS                                                                       | NO6<br>N NO6<br>N N N N N N N N N N N N N N N N N N N                                                                                                                              | 88888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 88                                                                                                                                | 8                                                                  | 12                                                                            |
|------------------------------------------|----------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------------|
| PAGE 6                                   |                      | 0000000<br>456789                                                                | O CABN                                                                                    | O<br>NABY                                                          | O WACK WACK WACK WACK WACK WACK WACK WACK                                                                                                                                                        | O NADY                                                                    | O<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V                                                                                   | N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X ABBN<br>N X | N N N N N N N N N N N N N N N N N N N                                                                                             | O NABN                                                             | 0                                                                             |
| <u>a</u>                                 | E3                   | CODDDDDDDDDDDDDDRN<br>1100000000000001EN<br>33123444445678901PT<br>00 ABCDEEE TH |                                                                                           | CZZAAAA                                                            | CCCCAAAA                                                                                                                                                                                         | CADAAAA                                                                   |                                                                                                                                                                                    | CACAAA<br>CBBAAAA<br>CBBAAAA<br>CBBAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CDDAAAA                                                                                                                           | CAAAAA                                                             |                                                                               |
|                                          | £2                   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                           | ZNZ 000                                                                                   | 000ZNQ                                                             | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                | ONCOOO                                                                    | 00000<br>000000<br>000000<br>000000000000000000                                                                                                                                    | DNZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0000<br>0NC0000<br>DNC0000                                                                                                        | 000ZN <b>Y</b>                                                     | 0002                                                                          |
|                                          | 811                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC                                         | GERMANY 0 N<br>43513 NNY161C9E00015423Y AUJ22A<br>68,660 **                               | D.C.<br>833000 NNZ199C2 00017113Y AUJ22B                           | Maryland<br>36781 NNZ249C2 0001542DY AUJ22A<br>33505 NNZ249C2 0001542DY AUJ22A<br>238000 NNZ111C2 00017113Y ANJ22A<br>888000 NNZ111C2 00017113Y ANJ22A<br>96,286                                 | 0 N<br>95592 NNZ249C2 00017993Y AUJ22A                                    | Virginia<br>33691 NNZ199C2 0001711CY AUJ22A<br>34550-NNZ199C2 0001711CY AUJ22A<br>45885-NNZ199C2 0001711DY AUJ22A<br>68724 NNZ199C2 00017113Y AUJ22A<br>21,980                     | Virginia<br>85979 NNY119C2 0001542DY AUJ22A<br>800000 NNY119C2 0001542DY ANJ22A<br>58264 NNY119C2 0001542DY ANJ22A<br>66169 NNY119C2 0001542DY ANJ22A<br>353535 NNZ119C2 00015423Y AUJ22A<br>63,947                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Virginia<br>289000 NNY245C2 00015423Y ANJ22A<br>283000 NNY179C2 00017613Y ANJ22A<br>572,000 **                                    | California<br>91336 NN2925A1BBSN37243NAAUJ11N2AANZOOO              | California<br>126042 NN6625C9E0003B296NBAUJ22F                                |
| S OCT 92 - SEP 93 FY93                   | Place of Performance |                                                                                  | 930927 00000GM1                                                                           | Washington<br>93083094021150000111                                 | Aberdeen PROV GRND 193060293090400175241<br>93071393090400175241<br>93092094053100175241 13                                                                                                      | Fort Ritchie<br>93052794060529450241                                      | Defense General Supp 93060294123021952511 93060293070721952512 93072693093021952511                                                                                                | Fort Belvoir<br>93090193100129008511<br>93062194062229008511<br>93071494071429008511<br>93092695093029008511<br>7,3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Richmond<br>93093094053067000511<br>93082393112367000511<br>5                                                                     | Oxnard<br>93031693123154652061                                     | Simi Valley<br>92120993022872016061                                           |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Establishm |                                                                                  | 90-001-867C 3AAA2 SCHLOSS KOERTNER (CONT)<br>1 0083JA90 DAJA9093C0020<br>CONTRACTOR TOTAL | 00-427-365C ODAG1 SCHLOSSER W M CO INC<br>2 X680C2477N6247792C0116 | 00-427-365C 0DAG1 SCHLOSSER W M CO INC<br>1 0793AD05 DAAD0590C0114 P00022<br>1 0986AD05 DAAD0590C0114 P00023<br>1 1333AD05 DAAD0593C0260<br>1 1432AD05 DAAD0593C0261<br>1 1432AD05 DAAD0593C0261 | 00-427-365C 0DAG1 SCHLOSSER W M CO INC<br>1 1316EA08 DAEA0891C0049 P00003 | 00-427-365C 0DAG1 SCHLOSSER W M CD INC<br>1 0125CA65 DACA6592C0141 P00003<br>1 0126CA65 DACA6592C0141 P00005<br>1 0182CA65 DACA6592C0141 P00010<br>5 0151CW65 DACA6592C0141 P00006 | 00-427-365C 0DAG1 SCHLOSSER W M CO INC<br>1 0351CA31 DACA3191C0022 P00053<br>1 6037CA31 DACA3191C0022 P00091<br>1 6043CA31 DACA3191C0022 P00079<br>1 6044CA31 DACA3191C0022 P00081<br>1 6057CA31 DACA3193C0138                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00-427-365C 0DAG1 SCHLOSSER W M CO INC<br>1 0290CA65 DACA6593C0172<br>4 19550400 DLA41093C0039 LOCATION TOTAL<br>CONTRACTOR TOTAL | 00-286-464D 57187 SCHLUMBERGER LIMITED<br>3 0318GD60 F3460193C0528 | 00-286-464D ODRP2 SCHLUMBERGER LIMITED<br>3 0042GF20 GSOOF2419A F4165093F5005 |

| 649                                      |                                  | DDRM<br>11EN<br>01PT                        | 8                                                                             | 89                                                                                                                               | 8                                                                            | 00<br>03<br>03<br>03                                                                                                                              | 03                                                                             | 90                                                                                                                                          | 8                                                                                  | 90                                                                                                                            | 05                                                                                 | 000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|------------------------------------------|----------------------------------|---------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 6                                    |                                  | 200000<br>200000<br>26789                   |                                                                               |                                                                                                                                  |                                                                              | NAGN<br>NAGN<br>NAGN<br>N                                                                                                                         | NADA                                                                           |                                                                                                                                             |                                                                                    | NABN                                                                                                                          |                                                                                    | MACK<br>MACK<br>MACK<br>MACK<br>MACK<br>MACK<br>MACK<br>MACK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| PA                                       | 9                                | 00000<br>4444<br>06 EE                      |                                                                               | 0                                                                                                                                | 0                                                                            | °<br><<<                                                                                                                                          | <b>∘</b>                                                                       | 0                                                                                                                                           | 0                                                                                  | ° <b>∢</b>                                                                                                                    | 0                                                                                  | °                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                          | 3                                | CCDDDDDD<br>110000000<br>33123444<br>DD ABC | 06<br>16<br>16<br>18<br>19<br>10<br>10<br>16                                  |                                                                                                                                  |                                                                              | CAAAAAA                                                                                                                                           | CAAAAA                                                                         |                                                                                                                                             |                                                                                    | CZZAAAA                                                                                                                       |                                                                                    | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| M<br>M<br>I<br>I<br>I<br>I<br>I<br>I     | E2                               | CCCCCCC<br>01111111<br>90123333<br>ABBC     |                                                                               | 000Z<br>000Z                                                                                                                     | 2300                                                                         | 0<br>ANZ000<br>1GANZ000<br>1GANZ000                                                                                                               | 000ZAP9                                                                        | 0<br>2000<br>2000                                                                                                                           | 2000                                                                               | 0 N 0<br>AUJ22F 2000<br>DNJ11N1GANZ000                                                                                        | o<br><b>∢</b>                                                                      | ANZ 000<br>ANZ 000<br>ANZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 11<br>11<br>11<br>11                     | E1                               | CCCCCCC<br>000000000<br>123456789           | ON<br>AUJ22F                                                                  | O N<br>IBANJ22F<br>MANJ22F                                                                                                       | O N<br>IBANJ22F                                                              | 0 N<br>7 AUJ218<br>7 DNJ11N1<br>8ANJ22N1                                                                                                          | O N O<br>PDNJ21N1GAYZOO                                                        | O N<br>IBANJ22F<br>IBANJ22F                                                                                                                 | 0 N<br>7 AUJ22B                                                                    | O N<br>AUJ22F<br>7 DNJ11N1                                                                                                    | z<br>0                                                                             | O N S N S S N S S N S S N S S S N S S S N S S S N S S S N S S S N S S S N S S S N S S S N S S S N S S S N S S S N S S S N S S S N S S S N S S S N S S S N S S S N S S S N S S S N S S S N S S N S S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S S N S N S S N S S N S S N S S N S S N S S N S S N |
| #<br>#<br>#<br>#<br>#<br>#               | 811                              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 00038256                                                                      | 0<br>00038256NBANJ22<br>00038256Y ANJ22                                                                                          | 0 N<br>5C9E00038256NBANJ2                                                    | 0 N<br>1BBSN37243Y AUJ21B<br>2 CMU3761FY DNJ11N1(<br>3 SDR38293NBANJ22N1(                                                                         | 00037282Y                                                                      | 000382561<br>000382561                                                                                                                      | 00038296Y                                                                          | 00038256\<br>00036743\                                                                                                        | HYS38256                                                                           | 0007373BY<br>0007373BY<br>0007372CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 14<br>14<br>14<br>14<br>14<br>14         |                                  | 38888888<br>31111111<br>30222222<br>AAAA888 | **************************************                                        | NN6625C9E                                                                                                                        | å<br>662                                                                     | ornia<br>0 NN2925A1B<br>0-NN133BA2<br>1 NN6685A3                                                                                                  | California<br>906877 NN6625A1C0003728                                          | nia<br>NN6625C9E00038256NBANJ22I<br>NN <u>6</u> 625C9E00038256NBANJ22I                                                                      | NN6625A7                                                                           | NN6625A7 00038256Y<br>NN§625C9E00036743Y                                                                                      | YN6625A1CHYS382                                                                    | 4N7010A7<br>4N7010A7<br>4NJ070A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                          | æ                                | 88888888888888888888888888888888888888      | Mass<br>120323                                                                | Mass<br>42504<br>98943<br>141,447<br>479,148                                                                                     | Californi<br>84686 NN                                                        | Califor<br>132300<br>55280-<br>52664<br>129,684                                                                                                   | Calfford<br>2906877                                                            | Califor<br>14440  <br>74520  <br>218,960                                                                                                    | Mass<br>119128                                                                     | Mass<br>153115  <br>219696  <br>372,811                                                                                       | Mass<br>71285                                                                      | Michigar<br>172644<br>59950<br>124484<br>357.078                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| S OCT 92 - SEP 93 FY93                   | Place of Performance             | 38888888888888888888888888888888888888      | 811erica<br>93031993063005770251                                              | Billerica<br>93091893113005805251<br>93021093031705805251                                                                        | CORP Irvine<br>93092393123136770061                                          | CORP Oxnard<br>9308069303154652061<br>93020293020254652062<br>93032594032054652061                                                                | CORP San Jose<br>93030193031568000061                                          | CORP Simi Valley<br>93072993091572016061<br>93081093093072016061<br>L                                                                       | CORP Billerica<br>93091493113005770251                                             | CORP Billerica<br>93052193073005805251<br>93081293092605805251<br>L                                                           | CORP Burlington<br>93042793053109875251                                            | CORP Ann Arbor<br>92122993123103000261<br>93063003123103000261<br>92102093093003000261<br>L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | Est Code CAGE Establishment Name | SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 00-286-464D 5Y717 SCHLUMBERGER LIMITED<br>4 00360003 GS00F2419A DLA00393F0138 | 00-286-464D 5Y717 SCHLUMBERGER LIMITED 1 0730KF40 GS00F079BA DAKF4093F64B7 1 0189AB10 GS00F2419A LOCATION TOTAL CONTRACTOR TOTAL | 00-693-620H SCHLUMBERGER TECHNOLOGY (<br>5 0420CW67 GS00F0798A DACA6793F5314 | 00-693-620H 57187 SCHLUMBERGER TECHNOLOGY (3 0566GD60 F3460193C1041<br>3 0082GE50 F4261092C0091 PH0002<br>4 11500400 DLA44093C0586 LOCATION TOTAL | 00-693-620H 1DS29 SCHLUMBERGER TECHNOLOGY (<br>3 0130GH40 F0460692C0332 PZ0001 | 00-693-620H 5Y717 SCHLUMBERGER TECHNOLOGY (<br>1 0541KF40 GS00F0798A DAKF4093F4639<br>1 0558KF40 GS00F0798A DAKF4093F4937<br>LOCATION TOTAL | 00-693-620H 5Y717 SCHLUMBERGER TECHNOLOGY (<br>3 0676GH50 GS00F0798A F0460693F0073 | 00-693-620H ODRP2 SCHLUMBERGER TECHNOLOGY (<br>1 1712AB07 GSO0F2419A DAAB0793F00B1<br>2 0865VA10AN0040693C0762 LOCATION TOTAL | 00-693-620H 5Y717 SCHLUMBERGER TECHNOLOGY (<br>3 0943GF50 GS00F2419A F4160893F0147 | 00-693-620H 4L227 SCHLUMBERGER TECHNOLOGY (1 0061AL01 DAAL0291C0056 P00017 1 0281AL01 DAAL0291C0056 P00019 3 0055GJ20 F0965089C0301 P00011 L0CATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| 650                             | 0                                                       | E  8                                          | 10                               | 95                                                   | 90                                                        | 05                              | 000000000000000000000000000000000000000                                                                                                                                                                                                   | \$ 6                                            | 22222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Y02                                   |
|---------------------------------|---------------------------------------------------------|-----------------------------------------------|----------------------------------|------------------------------------------------------|-----------------------------------------------------------|---------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|
| £ 6,                            | 00000<br>000001<br>67890                                | #<br>#<br>#<br>#<br>#                         | NABN                             |                                                      |                                                           | YABN                            |                                                                                                                                                                                                                                           | N A BY                                          | A S A S A S A S A S A S A S A S A S A S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NABYNY02                              |
| PAGE                            | 904                                                     | <b>u</b> 0                                    | 0                                | 0                                                    | 0                                                         | 0                               | •                                                                                                                                                                                                                                         | 0                                               | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                     |
|                                 | E3<br>CCCCDDDDDDDDDDDDDDDDDDD<br>111100000000000        | ABCOE                                         | CACAAAA                          |                                                      |                                                           | BC AAAA                         | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                     |                                                 | ******                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | BC BAAA                               |
| H<br>H<br>H<br>H<br>H<br>H      | 2<br>CCCCC<br>111111<br>01233                           | ABBCDI<br>0<br>7000                           | 000ZNZ!                          | 2000                                                 | 0<br>Z100                                                 | 000ZNZ                          | 00000000000000000000000000000000000000                                                                                                                                                                                                    | 000ZNZ                                          | 000 Z N Z 000 Z | DNCOOO                                |
|                                 | BCCCC<br>10000<br>31234                                 | 64 AU.                                        | 0 N 0<br>33Y BUJ21N1GZNZ000      | 0 N<br>16Y AUJ22B                                    | 0 N<br>SGNBAUJ22F                                         | 0 N<br>15Y AUJ22B               | 0 N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                   | SNBANJEER<br>O N<br>3Y ANJEZA                   | 25NBAUJ22B<br>25NBAUJ22B<br>25NBAUJ22B<br>25NBAUJ22B<br>25NBAUJ22B<br>25NBAUJ22B<br>25NBAUJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O N<br>2GY ANJ22K                     |
|                                 | B11<br><br>BBBBBE<br>111111<br>222222                   | CCCDDC                                        | . 00073783Y                      | 5C9E00087116Y                                        | 0<br>NN6625C9E00038256NBAUJ                               | . 0008731                       | CCAAB733<br>CCAAB733<br>CCAAB733<br>CCAAB733<br>CCAAB73                                                                                                                                                                                   | 0007513                                         | 0000421<br>0000421<br>0000421<br>000421<br>21121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | : 0001542GY                           |
| #<br>G.<br>H<br>#<br>#          | <br>3BBBBBBBBBBBBBB<br>0000001111111<br>3B88890222222   | AAABB                                         | NNJ070S1                         | a<br>NN6625C9<br>**                                  | NN6625C9                                                  | NNAG9251                        | NNAZ 922<br>NNAZ 9222<br>NNAZ 1151<br>NNAZ 1151<br>NNAZ 9251<br>NNAD 9351<br>NNAD 9351<br>NNAZ 9151                                                                                                                                       | NRAZ13A1<br>**                                  | NNF108S1<br>NNF108S1<br>NNF108S1<br>NNF108S1<br>NNF108S1<br>NNF108S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | alifornia<br>38811-NNZ111C2           |
| #<br>#<br>#<br>#<br>#<br>#<br># | 88888888888888888888888888888888888888                  | Ohio<br>193654                                | Texas<br>107516                  | Virgini<br>148028<br>1,709,707                       | Texas<br>136316                                           | 0hio<br>61523                   | 555474<br>55937<br>55937<br>55937<br>55937<br>55937<br>55937<br>55937<br>55937                                                                                                                                                            | 25937<br>840, 651<br>0hio<br>25374              | GERMANY<br>29379<br>31413<br>29969<br>45621<br>46658<br>221,102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Califor<br>338811-                    |
| 92 - SEP 93 FY93                | of Performs<br>BBBBBBBBBBB<br>0000000000000000000000000 | AAAABB<br>F Columbus<br>930129930301180003©1  | San Antonio<br>20193093065000481 | 1P Norfolk<br>93050493053057000511<br>4              | San Antonio<br>1062493102265000481                        | Cleveland<br>031593111516000391 | Houston<br>93071294011035000481<br>93072794013135000481<br>93082394030235000481<br>93080494013135000481<br>92122994093035000481<br>92122994093035000481<br>9309169402835000481<br>93092994033135000481                                    | C) 147                                          | 207 00000GM1<br>207 00000GM1<br>207 00000GM1<br>207 00000GM1<br>228 00000GM1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Sunnyvale AFS<br>92102092102177007062 |
| IDS OCT                         | 18888888<br>000000000000000000000000000000              | **************************************        | CORP San<br>92100193             |                                                      | s<br>93                                                   | 930                             |                                                                                                                                                                                                                                           |                                                 | EL 921207<br>921207<br>921207<br>921207<br>921228<br>921228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 921(                                  |
| PRIME CONTRACT AWARDS           | Name                                                    | SCHLUMBERGER TECHNOLOGY<br>419A DCA20093F9011 | RGER TECHNOLOGY                  | ERGER TECHNOLOGY<br>NOO18993FF878<br>CONTRACTOR TOTA | OFZ29 SCHLUMBURGER INSTRUMENT<br>GS00F0798A F4162193F5089 | ASSOCIATES INC<br>0009          | INSTRUMENTS INC<br>P00002<br>P00001                                                                                                                                                                                                       | CONTRACTOR TOTAL<br>LEASE INC                   | MINERAL OELHANDEL<br>0009<br>0010<br>0011<br>0012<br>0013<br>0014<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | T E & SONS INC<br>POOOO1              |
| LIST OF PRIME                   | CAGE Establishment                                      | .=====================================        | L227 SCHLUMBERGER<br>162193C5021 | RP2 SCHLUMBE<br>10F2419A                             | .729 SCHLUMB(<br>)0F0798A                                 | OFR45 SCHMIDT<br>DACA8890D0032  | 00-316-907K OHVJ8 SCHMIDT<br>2180AH01 DAAH0193CR217<br>0238AH04 DAAH0493C0021<br>0272AH04 DAAH0493C0035<br>0929SG60 DASG6093C0100<br>0508ZD30 DNA00193C0094<br>0269E614AN0001492C0238<br>0270E614AN0001493C0238<br>0773E612BN0001493C0245 | F3361393C2338<br>OHVFB SCHMIDT<br>DABT2393C0036 | 4 3AAA2 SCHMIDT<br>DAJA3791D1056<br>DAJA3791D1056<br>DAJA3791D1056<br>DAJA3791D1056<br>DAJA3791D1056<br>DAJA3791D1056                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | / 4N962 SCHMIDT<br>F0468992C0013      |
| ALPHA                           | Code CA<br>AAAAAABBBI<br>000000000000000000000000000    | 0-693-620H 5Y<br>0385ZD11 GS0                 | )-693-620H 4L;                   | -693-620H ODRP2 SCHLUMB<br>0738RA10AGSO0F2419A       | 365-946K<br>123UA02                                       | 1-039-847B OF                   | -316-907K OH<br>2180AHO1 DAA<br>2238AHO4 DAA<br>2272AHO4 DAA<br>3292SG60 DAS<br>3508ZD30 DNA<br>3569E614ANO0<br>373E612BNO0<br>1504C03 F139                                                                                               | 01/96KUB F33<br>-471-603J OH<br>02978T23 DAB    | 9-920-6204 3A<br>0253JA37 DAJ<br>0254JA37 DAJ<br>0255JA37 DAJ<br>0255JA37 DAJ<br>0318JA37 DAJ<br>0319JA37 DAJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ?-908-944J 4N                         |
| ST18                            | Est<br>SAA<br>V12                                       | 100<br>100                                    | 00 E                             | 2 0                                                  | 78-<br>3 0                                                | 1 0                             | 000000000000000000000000000000000000000                                                                                                                                                                                                   | 3 0<br>1 0                                      | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3 0                                   |

| _   |  |
|-----|--|
| Ñ   |  |
| ق   |  |
| •   |  |
| Ø   |  |
|     |  |
|     |  |
| ш   |  |
| AGE |  |
| Ž.  |  |
| 2   |  |
|     |  |
|     |  |
|     |  |

|                       | DRN<br>1EN<br>1H                       | 080                                                             | 90                       | 2202222                                                                                                                                                                                                  | 8                                   | 0000<br>0000                                                                        | 8                       | 88000                                                                                                                                                         | 2                         |
|-----------------------|----------------------------------------|-----------------------------------------------------------------|--------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|-------------------------------------------------------------------------------------|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
|                       | 000000001<br>000000001<br>44567890     | OENABN<br>OENABN<br>OENABN<br>OENABN                            | O<br>NABN                | N X X X X X X X X X X X X X X X X X X X                                                                                                                                                                  | OUABN                               | C C C C C C C C C C C C C C C C C C C                                               | NABN                    | NASS<br>NASS<br>NASS<br>NASS<br>NASS<br>NASS<br>NASS<br>NASS                                                                                                  | 0                         |
| E3                    | 90049                                  | ECAA00EN<br>ECAA000EN                                           | *                        | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                    | *                                   | <b>\$</b> \$\$\$                                                                    | *                       | *****                                                                                                                                                         |                           |
|                       | 100000<br>1312344                      | <b>444</b>                                                      | 붎                        |                                                                                                                                                                                                          | _                                   |                                                                                     | <b>&amp;</b>            |                                                                                                                                                               | 2                         |
| E2                    | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | DNZ000<br>DNZ000<br>DNZ000                                      | ZNZ300BGML               | AYZ000<br>AYZ000<br>AYZ000<br>AYZ000<br>AYZ000<br>AYZ000<br>AYZ000                                                                                                                                       | 000ZNZ                              | 2NZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                | 0<br>N1AANZ000          | 000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>ZNZ | 0                         |
| <b>=</b> 1            | 24567                                  | 0 N<br>AUJ22K<br>AUJ22K<br>AUJ22K                               | 0 N<br>BAUJ22B           | O AUUZIK<br>AUUZIK<br>AUUZIK<br>ANUZIK<br>ANUZIK<br>ANUZIK<br>ANUZIK                                                                                                                                     | 0 N<br>AUJ22B                       | O N S S S S S S S S S S S S S S S S S S                                             | 0 N<br>0UJ11            | 0 N O N O N O O O O O O O O O O O O O O                                                                                                                       | Z (                       |
| 811                   | 38888<br>11111<br>22223<br>3000        | 0<br>000154237<br>0001542A7<br>000154237                        | 0<br>00017523NBAUJ       | 00087115Y<br>00087115Y<br>00087115Y<br>00087118Y<br>00087118Y<br>00087118Y                                                                                                                               | .00034493Y                          | 0016233N<br>0015413N<br>0017523N<br>0016293N                                        | ,<br>7566£500           | 00015423Y<br>0001542CY<br>00092243N<br>00017113N                                                                                                              |                           |
|                       | 888<br>111<br>222<br>AAA               | nia<br>nia<br>NNZ111C2 0<br>NNZ111C2 0<br>NNZ111C2 0            | NNN099S1 0               | ia<br>NR42551<br>NR42551<br>NR42551<br>NR42551<br>NR42551<br>NR42551<br>NR42551                                                                                                                          | N9905C9E                            | NNZ161C2 0<br>NNZ243C2 0<br>NNZ152C2 0<br>NNZ299C2 0                                | sey<br>NN3445C9E0003    | NZ299C2<br>NZ299C2<br>NZ111C2<br>NZ242C2<br>NZ119S1                                                                                                           | ,                         |
| !<br>!<br>!<br>!<br>! | 18888888888888888888888888888888888888 | Californ<br>338811 N<br>38255 N<br>165653 N<br>203,908          | GERMANY<br>72187 N       | Californ<br>77488 N<br>40000 N<br>60000 N<br>58799 N<br>76823 7<br>50000 N<br>50000 N                                                                                                                    | GERMANY<br>27045 N                  | GERMANY<br>25616 N<br>67366 N<br>60687 N<br>97674 N                                 | New Jers<br>86960 N     | GERMANY<br>93806 N<br>31861 N<br>27019 N<br>47205 N<br>35227 N                                                                                                | California                |
| ce of Performanc      | 88888888888888888888888888888888888888 | nyvale AFS<br>3072777007061<br>4080577007061<br>3052877007061   | 00000GM1                 | na Lake NWC<br>3123113154061<br>3093013154061<br>4051413154061<br>3033113154061<br>3123113154061<br>3123113154061                                                                                        | 00000GM1                            | 00000GM1<br>00000GM1<br>00000GM1<br>00000GM1                                        | rton<br>14022851930341  | 00000GM1<br>00000GM1<br>00000GM1<br>00000GM1                                                                                                                  | Diego                     |
| Place                 | 88888888<br>00000000<br>23333334       | (CONT) Sunny<br>93012893<br>93093094(<br>930128930              | 930607                   | 0<br>930421931<br>930421931<br>930514940<br>921105930<br>920603931<br>930624931                                                                                                                          | 930514                              | BAUUNTERNEH<br>921203<br>930930<br>930930<br>101AL                                  | Newt<br>93091194        | 930119<br>921216<br>921217<br>930526<br>930816                                                                                                                | INC SAN                   |
|                       | 8888888<br>0000000<br>222222           | INC (CO                                                         |                          | ID STEPRO                                                                                                                                                                                                | СМВН                                | BAUUNTE                                                                             | ARD INC                 | TE GMBH<br>TOTAL                                                                                                                                              |                           |
| shment Name           | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | E & SONS<br>00003<br>ONTRACTOR                                  | , HERMANN                | LAYFIELD AND 0021 0023 001302 001701 002001 002001 002001 002001 002105 002106 CONTRACTOR TO                                                                                                             | FERDI SPORT                         | GMBH & CO<br>00001<br>ONTRACTOR                                                     | L AND MARQUARD          | ER BAUELEMENTE<br>PC0003<br>P00002<br>CONTRACTOR TOT                                                                                                          | COMMUNICATIONS            |
| Establishment Name    | 88888888<br>000000000<br>111111112     |                                                                 | SCHMIDT, H<br>50393C0020 | SCHMITT L<br>900068<br>900068<br>900068<br>900068<br>900068<br>900068<br>900068                                                                                                                          |                                     | <b>×</b>                                                                            | SCHNE IDER<br>3C0042    | ō                                                                                                                                                             | -727-445J OPF15 SCHNEIDER |
| e CAGE I              | ABBBBBBB<br>00000000<br>3111111        | 4 N962 SCHMIDT<br>F046893C0002<br>F046893C0002<br>F0468993C0003 | 191                      | 5-179-968B SCHMITT<br>0102RB24EN6053089D0068<br>0107RB24EN6053089D0068<br>0115RB24EN6053089D0068<br>0012RB24EN6053089D0068<br>0013RB24EN6053089D0068<br>0253RB24EN6053089D0068<br>0255RB24EN6053089D0068 | SA 3AAA2 SCHMITZ<br>6 DAJA7693C0094 | D 3AAA2 SCHMUEC<br>DAJAO491C0310<br>DAJAB993C0016<br>DAJAB993C0017<br>DAJAB993C0019 | SCHNEI<br>DAABO893CO042 | 16 3AAA2 SCHNEI<br>DAJA7691C0335<br>DAJA7691C0352<br>DAJA7693C0033<br>DAJA7693C0101                                                                           | J 0PF15                   |
| st Code               | AAAAAA<br>0000000<br>2223333           | 2-908-944J<br>0040CA06 F<br>0124CA06 F<br>0041CA06 F            | 5-002-972J<br>0087DA26   | 179-968<br>1102RB24<br>1102RB24<br>1115RB24<br>1013RB24<br>013RB24<br>253RB24<br>255RB24                                                                                                                 | 15-006-2954<br>0158JA76             | 0-003-984D<br>0085JA04<br>0184JA89<br>0185JA89<br>0176JA89                          | -330-716C<br>0151AB08 [ | 0-002-978G<br>0047JA85<br>0041JA85<br>0070JA76<br>0165JA76                                                                                                    | 727-445                   |

| 259                                     |               | DRM<br>1EN<br>1PT                         | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 90                               | 8                                                       | ======================================= | 03                                                                      | 8                                  | 000                                                                                        | 0                                                        | 05                                             | 60<br>××                                       | 05                                                    |
|-----------------------------------------|---------------|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|---------------------------------------------------------|-----------------------------------------|-------------------------------------------------------------------------|------------------------------------|--------------------------------------------------------------------------------------------|----------------------------------------------------------|------------------------------------------------|------------------------------------------------|-------------------------------------------------------|
| ř. 6,                                   |               | 00000<br>00000<br>00001<br>567890         | M Q M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NABN                             | NABN                                                    | UABN                                    | CABN                                                                    | NABN                               | Z Z<br>Z Z Z<br>Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                              | X<br>V<br>V                                              | NABN                                           | nabynyog<br>Nabynyog                           | CABN                                                  |
| PAGE                                    | 1 1           | 0000<br>444<br>EEE                        | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                | 0                                                       | 0                                       | 0                                                                       | 0                                  | 0                                                                                          | 0                                                        | 0                                              | 0                                              | 0                                                     |
|                                         | E3            | ₩ 4 600 4 600 4 600 4 600 4 600 600 600 6 | CCCAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | BAA                              | ₹                                                       | *                                       | <b>{</b> {                                                              | *                                  | BAA<br>AAA                                                                                 | BAAA                                                     | 8                                              | <b>{</b>                                       | ₹ .                                                   |
|                                         |               | 1000<br>1000<br>1123                      | 1 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8                                | 82                                                      | ¥                                       |                                                                         | 80                                 | <b>8</b><br>3<br>3<br>3<br>4                                                               | <b>9</b>                                                 | <b>8</b> C                                     | 88                                             | _                                                     |
|                                         | E2            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC   | CNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0<br>ANZ000                      | N N O O D D D D D D D D D D D D D D D D                 | ZNZ6008GML                              | 000ZNZ<br>ZNZ000<br>ZNZ000                                              | 000ZNQ                             | 000Z<br>VXZ000<br>VXZ000<br>Z000                                                           | 0<br>ANZ 000                                             | 000ZNO                                         | ZNC000<br>ZNC000                               | 000ZNZ                                                |
|                                         | E1            | 0000<br>0000<br>0000<br>0000              | 228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | O N<br>ANJ22K                    | NI NI NI NI NI NI NI NI NI NI NI NI NI N                | N<br>228                                | 22A<br>22A<br>22A                                                       | 122A                               | 22C<br>22C<br>22F                                                                          | 22K                                                      | ANJ22K                                         | AUJ22D<br>AUJ22D<br>AUJ22D                     | AUJZZA                                                |
| ļ                                       |               | ~<br>CCCC<br>2345<br>2345                 | AUR22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                  | 0                                                       | 0 N<br>NN7125C9E00025423NBANJ22B        | 0 N<br>NN7530S1 00051115NBAUJ22A<br>NN9310C9E00051113NBANJ22A           | O N<br>AUJZ                        | 0 N<br>NN6625A7 00038293Y AUJ22K<br>NN6640C9E00038263Y ANJ22C<br>NN6650C9E00035456NBANJ22F | O N<br>ANJ22K                                            |                                                | PEU PEU                                        |                                                       |
|                                         |               | 888C<br>1110<br>2231<br>00                | H C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 843Y                             | 263Y                                                    | 423N                                    | 115N<br>113N                                                            | 293Y                               | 293Y<br>263Y<br>456N                                                                       | 263Y                                                     | 82BY                                           | 125Y<br>125Y                                   | 113Y                                                  |
|                                         | 811           | 8888<br>1111<br>2222<br>CCDD              | 0008744CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00034843Y                        | California<br>113660 NN6630C9E00038263Y                 | 0025                                    | 0051<br>0051                                                            | 00016293Y                          | 0038<br>0038<br>0035                                                                       | 00038263Y                                                | 00007828Y                                      | 00087125Y<br>00087125Y                         | 00017113Y                                             |
| į                                       |               | 38886<br>1111<br>2222<br>388C             | H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Ŋ                                | 3950(                                                   | .9E0(                                   | 31 OC                                                                   |                                    | 747<br>0960<br>0960                                                                        |                                                          |                                                | 86<br>88                                       |                                                       |
|                                         |               | 11111111111111111111111111111111111111    | Air Force Sta Tennessee<br>001880471 8553000 NNAZ16S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NN5340A                          | 36300                                                   | ,125(                                   | 7530;<br>#3100                                                          | i<br>NNZ119C2                      | 3625<br>2640<br>3640<br>3640<br>3640                                                       | NN6625A7                                                 | New Jersey<br>289170 NNS208S1                  | ta<br>NNC111C2<br>NNC116C2                     | NNZ242C2                                              |
| į                                       |               | 8888<br>8901<br>8902                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                  | NN                                                      | × ×                                     | × × × × × × × × × × × × × × × × × × ×                                   | IT 1                               |                                                                                            |                                                          | S X                                            | 4 X X X                                        | ZNE<br>≥                                              |
| 1                                       |               | 8888                                      | Tennessee<br>1553000 NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0hio<br>29318                    | ] i fo                                                  | GERMANY<br>99766                        | GERMANY<br>30000 1<br>60626 1<br>90, 626                                | Missour<br>121146                  | Mass<br>110605<br>56765<br>45714<br>113,084                                                | Mass<br>27489<br>40,573                                  | ₩ Je                                           | Dakote<br>95194 N<br>46404 N<br>11,598         | GERMANY<br>38521                                      |
| !<br>!                                  | •             | 8888<br>8888<br>8888                      | 8 T 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 60                               | 21                                                      | A B                                     | A                                                                       | ¥20                                | Ma<br>11<br>513                                                                            | E 44                                                     | 28                                             | X 0 4 4                                        | A S                                                   |
| Ī                                       |               | 8888<br>0000<br>7888                      | e Sta                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                  |                                                         | -                                       |                                                                         | , od                               | ed ed ed                                                                                   | 51                                                       | [41                                            |                                                |                                                       |
| FY93                                    | rfon          | 8888<br>0000<br>6666<br>AABB              | 1d Air Force<br>093001880471                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0039                             | rmore<br>09274199206                                    | 00000GM1                                | 00000GM1<br>00000GM1                                                    | Leonard Wood<br>013125264291       | on<br>3121500345251<br>3092100345251<br>3122900345251                                      | of)<br>8025                                              | inny Arsena<br>21558410341                     | 40381<br>40381<br>40381                        | 00000GM1                                              |
| 93                                      |               | 3888<br>0000<br>4666                      | Air<br>0018                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | /eland<br>103241600039           | 74<br>74<br>19                                          | 000                                     | 88                                                                      | onar<br>1252                       | 5003<br>9003                                                                               | n (Town of)<br>10290038025                               | 77 A<br>5584                                   | 105033214<br>105033214                         | 000                                                   |
| - SEP                                   |               | 38888<br>30000<br>14444                   | 100<br>100<br>100<br>100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | /e]ai<br>\$032,                  | 3092                                                    |                                         |                                                                         | t Lec                              | 3121<br>3092<br>3122                                                                       |                                                          | 4-                                             | 1050<br>1040                                   |                                                       |
| 92 -                                    | Plac          | 3344<br>3344                              | Arno<br>92110295                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ICE Cleve<br>93052894            | L 1ve:                                                  | 113                                     | 207                                                                     | Fort<br>93092994(                  | Acte<br>30295<br>32195<br>32999                                                            | 1P Actor<br>93072693                                     | Pica<br>12993                                  | Gran<br>169,<br>169,                           | 90                                                    |
| 5                                       |               | 3333                                      | 9211                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 71CE<br>930E                     | 9306                                                    | ZEU<br>9211                             | Н &<br>930112<br>921207                                                 | 9305                               | Actor<br>930802931<br>93062193(<br>93092993)                                               | 1P<br>9307                                               | 9301                                           | Gran<br>93091694<br>93092994                   | 930106                                                |
| DS                                      |               | 10000<br>2222                             | ATRIBULE SERVICE SERVI | SERVICE<br>930                   |                                                         | (WERKZEU<br>92111                       | GMB<br>L                                                                |                                    | 200                                                                                        | ,                                                        |                                                |                                                |                                                       |
| AWARD                                   |               | 2222<br>2222                              | H<br>H<br>H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | AUTO                             |                                                         | СМВН (                                  | PRODUKTA<br>TOR TOTAL                                                   | NOI                                | INTERNATIONAL<br>360193FE634<br>LOCATION TOTAL                                             | INTERNATIONAL<br>NTRACTOR TOTAL                          |                                                | TOTAL                                          |                                                       |
| ACT                                     | Name          | 888888<br>000000<br>222222                | H<br>H<br>H<br>U                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | BILL A                           | E.                                                      |                                         |                                                                         | CONSTRUCTION                       | L INTERNATIO<br>F3360193FE63<br>LOCATION T                                                 | _                                                        | ပ                                              | <u>رم</u> ۾                                    |                                                       |
| CONTRACT                                | n<br>Z        | 2222                                      | NC 80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | , BI                             | DIETER                                                  | OSKAR                                   | a                                                                       | DNST                               | NTER<br>6019<br>OCAT                                                                       | L INTERNAT<br>CONTRACTOR                                 | ASS0<br>002                                    | SSOCIATES<br>0003<br>0004<br>CONTRACTOR        |                                                       |
| Ę.                                      | Establishment | 38881<br>0000<br>1222                     | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | S                                |                                                         |                                         | CON                                                                     |                                    | EL 11<br>F33                                                                               | 0                                                        | POO                                            | ASSOCIATES<br>0003<br>0004<br>CONTRACTO        | ŽOL F                                                 |
| PRIME                                   | b113          | 1111                                      | 1 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | E 1DE                            | 1E 1D                                                   | E 106                                   | E I DE                                                                  | 11EDE<br>356                       | )26<br>)26<br>)26                                                                          | )EFF1<br>522                                             | )EFF1<br>)27                                   | DO11                                           | JENE)                                                 |
| 6                                       | Esta          | 1111                                      | SCH<br>SCH<br>SCH<br>SCH<br>SCH<br>SCH<br>SCH<br>SCH<br>SCH<br>SCH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SCH)                             | SCH)                                                    | SCHI                                    | SCH)                                                                    | SCHI                               | 87A<br>870<br>87A                                                                          | SCHO                                                     | SCHC<br>2C1(                                   | SCHC<br>3DAC                                   | SCHO                                                  |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT | CAGE          | 888888<br>000000<br>111111                | OKG90 SCHNEIDER INC<br>-4060090C0004 P00063                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | OKXJE SCHNEIDER<br>DAAA0993C0410 | 7808<br>16009                                           | 1 OR6Z7 SCHNEIDER<br>F6151793C0006      | . 3AAA2 SCHNEIDERSOHNE<br>DAJA0692D0011 0001<br>DAJA0693C0020<br>CONTRA | . 02222 SCHNIEDER<br>Dabt3193C0056 | C OGNNO SCHOEFFEL<br>DAABOB93C0036<br>F4065093C0026                                        | 3NN0<br>2695                                             | OJRPO SCHOEFFLER ASSOC<br>DAAA2192C1027 P00002 | OCNCO SCHOEN<br>F3260593DAO01<br>F3260593DAO01 | WA2<br>IA769                                          |
| ALPHA                                   | 5             | - ABBB<br>0000<br>3111                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <sup>™</sup><br>₩                | FN 00                                                   | J 08<br>F61                             | A 3A DAJ                                                                | C 02<br>DAB                        | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0                                | N OG                                                     | ე <b>₹</b>                                     | F 00<br>F32<br>F32                             | 5 3A<br>DAJ                                           |
| AL.                                     | Code          | 4444<br>0000<br>3333                      | -479<br>-704<br>6704                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -921<br>AA09                     | -535<br>RA11                                            | -310<br>DA13                            | -541<br>JA06<br>JA06                                                    | -855<br>8T31                       | -894<br>AB08<br>GY02<br>GC20                                                               | -894<br>RB12                                             | 15-144C<br>15AA21 [                            | -191<br>AC15<br>AC15                           | -551<br>JA76                                          |
| ST18                                    | i<br>i ,      | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 00-481-4794 OKG90 SCHNEIDE<br>3 0007GY04 F4060090C0004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9-327-921E<br>1353AA09 [         | 80-677-535K OVROB SCHNEIDER<br>2 F068RA11FN0060093C1840 | 5-005-310J<br>0022DA13                  | 5-003-541A<br>0056JA06 D<br>0042JA06 D                                  | 00-740-855C<br>1 0396BT31          | 3-008-894C<br>0121AB08 D<br>0058GY02 F<br>0720GC20 G                                       | -008-894C OGNNO SCHOEFFEL<br>0789RB12NN6226993C0522<br>C | -93<br>018                                     | 2-221-191F<br>0314AC15 F<br>0367AC15 F         | -900-5515 3AAA2 SCHOENEWOLF<br>0079JA76 DAJA7693C0040 |
| ST                                      | Est           | SAA<br>C 120                              | 10 O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -60<br>1                         | 2 6                                                     | 995                                     | 95.                                                                     | 007                                | 99 - 69                                                                                    | 803                                                      | 78                                             | 3 8 8                                          | 1 99                                                  |

| 653      |           | DORM<br>11EN<br>1PT                                                                            | 8                                    | 47 03                                                    | 8                           | 4¥ 09                              | 8822                                                                                                           | 00 00<br>2 2 2<br>00 2<br>00 2                                                                       | 2 X X X X X X X X X X X X X X X X X X X                              | 4,09                                         | 90 X                                                                       | N11                                          |
|----------|-----------|------------------------------------------------------------------------------------------------|--------------------------------------|----------------------------------------------------------|-----------------------------|------------------------------------|----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------|
| AGE 6.   |           | CCCCDDDDDDDDDDDDDDDDRN<br>111100000000000000011EN<br>33331234444445678901PT<br>BCDD ABCDEEE TH | CABN                                 | NABYMY03                                                 | NABN                        | NABYMY                             | M K K K<br>V K K K<br>V K K K<br>V K K K<br>V K K K<br>V K K K<br>V K K<br>V K K<br>V K K<br>V K K<br>V K<br>V | NABYMNO9<br>NABYMNO9<br>NABYMNO9                                                                     | NABYRNO3<br>NABYRNO7<br>NABYRNO9                                     | NABYMY 09                                    | NABYRYOG<br>NABYRYOG                                                       | NABYSH1                                      |
| -        | E3        | 00000<br>4444<br>00000                                                                         | °<br>{                               | °<br>\$                                                  | °<br>\$                     | °<br>≴                             | °<br>\$\$\$\$                                                                                                  | °<br>\$\$\$                                                                                          | °<br>\$\$\$                                                          | °<br>\$                                      | °<br>\$\$                                                                  | °<br>\$                                      |
|          |           | 00000<br>2344<br>AB(                                                                           | i                                    | BC AAA                                                   | BD AAA                      | BC AAA                             | CADAAA<br>CADAAA<br>CADAAAA<br>CADAAAA                                                                         | BD AAAA<br>BD AAAA<br>BD AAAA                                                                        | 84 AAA<br>84 AAA<br>84 AAA                                           | 88 AAA                                       | BD AAAA<br>BD AAAA                                                         | BD AAA                                       |
|          |           | 1111<br>13333<br>BC00                                                                          | )<br>00                              |                                                          |                             | 00                                 |                                                                                                                | 000                                                                                                  |                                                                      | 0                                            |                                                                            |                                              |
|          | 2         | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                         | 000ZNZ                               | ZNCOOO                                                   | ZYCOOO                      | DNZOC                              | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                           | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0          | DNC 000<br>DNC 0000<br>DNC 0000                                      | 0<br>DNZ00                                   | 0<br>00ZNQ<br>DNZ000                                                       | DNZ000                                       |
|          | £1 E      |                                                                                                | N<br>122A                            | N<br>122D                                                | N<br>1228                   | N<br>122A                          |                                                                                                                | N J22A<br>N J22A<br>N J22A                                                                           | N J 22A<br>N J 22A<br>N J 22A                                        | N<br>122A                                    | N<br>122A<br>122A                                                          | N<br>122A                                    |
|          |           | 1 2 8 2                                                                                        | HEREFERE<br>O N<br>4983NBAUJ2        | SY AUJZ                                                  | 3Y ANJ2                     | 3Y AUJZ                            | 57 ANJ226<br>57 ANJ226<br>57 ANJ226<br>57 ANJ226                                                               | SY AND                                                                                               | o × 8 8 8                                                            | 0 N<br>3Y AUJ2                               | DY ANJE                                                                    | SY ANJZ                                      |
|          | 1         | 88888<br>11111<br>22223<br>0000                                                                | 34983                                | 00087125                                                 | 11                          | 17.1                               | 27315<br>27315<br>27315<br>27315                                                                               | 761<br>761<br>761                                                                                    | 7613<br>7618<br>7618                                                 | 761                                          | 761                                                                        | 00017615                                     |
|          | 81        | 38888<br>11111<br>2222<br>88CCC                                                                | 0C9E0003                             | 2 000                                                    | 1 00087                     | 2 0001                             | 9E000<br>9E000<br>9E000                                                                                        | 2 0001<br>2 0001<br>2 0001                                                                           | 2 0001<br>2 0001<br>2 0001                                           | 2 0001                                       | 2 0001                                                                     |                                              |
|          |           | 38888<br>11111<br>22222<br><b>AAA</b> 8                                                        | EEEEEEE                              | 21.                                                      | 118                         | ೭                                  | NN7610C9E00027315<br>NN7610C9E00027315<br>NN7610C9E00027315<br>NN7610C9E00027315                               | NZ199C<br>NZ199C<br>NZ199C                                                                           | 250<br>520<br>520                                                    | 190                                          | ၁၈၈                                                                        | lifornia<br>8202 NNZ299C2                    |
|          |           | 38890<br>38890<br>38890                                                                        | PN E                                 | Isld<br>S6 NNC1:                                         | lifornia<br>7604 NNC11      | ifornia<br>500 NNZ294              | 5580 RN<br>5001 RN<br>5001 RN<br>355                                                                           | _ZZZ                                                                                                 | ornia<br>36 NNZ1<br>31 NNZ1<br>16 NNZ1<br>13                         | 11fornia<br>10000 NNZ1                       | Cornia<br>SO NNZ19<br>SO NNZ19                                             | orn14<br>22 NN                               |
|          |           |                                                                                                | GERMANY<br>25395                     | Rhode ]<br>30356                                         | Ca]11<br>876(               | Ca] 11<br>965(                     | 316<br>3156<br>2556<br>2506<br>2606                                                                            | Florida<br>83423<br>50000<br>85535<br>218,958                                                        | Califor<br>870406<br>136061<br>145116<br>151,583                     | Cal 11                                       | Califori<br>307950  <br>105000  <br>112,950                                | Calif<br>282(                                |
| 8        |           | 88888<br>88888                                                                                 | 11<br>H<br>H                         |                                                          | onal                        |                                    |                                                                                                                |                                                                                                      | <b>:</b>                                                             |                                              |                                                                            |                                              |
| FY9      | erformanc | 88888<br>00000<br>66667<br>AABB                                                                |                                      | 960441                                                   | . Natio                     | 782061                             | 000361<br>000361<br>000361<br>000361                                                                           | 25121<br>25121<br>25121                                                                              | AFB<br>756061<br>756061<br>756061                                    | 96061                                        | Diego<br>3123066000061<br>3123066000061                                    | 481666061                                    |
| SEP 93   | 4         | 88888<br>00000<br>4.666                                                                        | 000                                  | 049                                                      | 4 i r<br>027                | entro<br>1217217                   | York<br>10421510<br>10503510<br>10510510                                                                       | acola<br>07315592<br>07315592<br>07315592                                                            | 2011<br>444<br>444                                                   | Hueneme<br>0926582960                        | <b>9</b> 90<br>3066<br>3066                                                | 24816                                        |
| 2 -      | 2         | 1004                                                                                           | 9                                    | ewport<br>894012                                         | resno /<br>394063           | Um                                 | (1) (2) (1) (2)                                                                                                | 8444                                                                                                 |                                                                      | ort H<br>09409                               |                                                                            | allajo<br>793042                             |
| 9CT 9    |           | 33333                                                                                          | 93042                                | New<br>9303189                                           | -MILLER Fr<br>930713        | E1<br>9309289                      | New<br>9302159:<br>9303109:<br>9303189:                                                                        | 9309309309309309309309029                                                                            | McC)<br>92112793<br>93061694<br>93090294                             | Port<br>93091094                             | San<br>9306079<br>9309309                                                  | 9208079                                      |
| ا ب      | i         | 88888<br>00000<br>2222                                                                         | 11<br>                               | INC                                                      | L-MIL                       |                                    |                                                                                                                |                                                                                                      | 8                                                                    | ខ                                            | CE CO                                                                      | ន                                            |
| A A      |           | 38888<br>00000<br>22222                                                                        | ii<br>II<br>II<br>II                 | rects                                                    | -POHLL                      | INC                                | ATION R TOTAL                                                                                                  | INC<br>R TOTAL                                                                                       | ERVI<br>TOT                                                          | SERVICE                                      | SERVICE<br>N TOTAL                                                         | SERVICE                                      |
| CONTRACT | Z         | 38888<br>00000<br>22222                                                                        | AXEL                                 | ARCHITE                                                  | SCHOENWLD-B-MGNSN<br>3C0027 | EXCAVATION                         | CORPORATION 1 8 8 2 TRACTOR TOT                                                                                | ING<br>ACTO                                                                                          | 10<br>10                                                             | ROOF ING                                     | ING<br>ATIO                                                                | 9<br>2                                       |
| ŀ        | 9         | 38888<br>30000<br>12222                                                                        | OLF.                                 | NRDT /<br>0004                                           | .0-B-J                      | EXCA!                              | 1C<br>001<br>013<br>013<br>CON                                                                                 | 0003<br>0003<br>0001<br>CONTR                                                                        | ~ 00                                                                 |                                              | 8887                                                                       | - ROOF)                                      |
| PRI      | abli      | 1111                                                                                           | 10ENE)                               | 10ENH/                                                   | IOENWI<br>3027              | SCHOGAN<br>33C2436                 | 10LAST<br>0007<br>0007<br>0007                                                                                 | 104<br>104<br>104<br>104                                                                             | 10LTE)                                                               | 10L TE 1                                     | 10LTEN<br>1298<br>1298                                                     | IOL TE!                                      |
| ST OF    | W         | 88888<br>00000<br>11111                                                                        | 2 SCF                                | 4 SCH<br>29201                                           | OD .                        | U)                                 | 8 SCH<br>093DC<br>093DC<br>093DC                                                                               | 0 SCH<br>19309<br>19309<br>19309                                                                     | 5 SCH                                                                | 5 SCH<br>893D1                               | 190CE                                                                      | 5 SCH                                        |
| HA LI    |           | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                         | . 3AAA2 SCHOENEWOLF<br>DAJA0493CO062 | -276-843D OJCN4 SCHOENHARDT (C171C2472N6247292D1776 0004 | DAHA04                      | -852-540F 0X1U1<br>4361C8711N68711 | E 3E278 SCHOLAS<br>DLA42093D0007<br>DLA42093D0007<br>DLA42093D0007<br>DLA42093D0007                            | -835-708F ODSTO SCHOLT<br>4224C4255N6871193D9104<br>W193C4255N6871193D9104<br>W194C4255N6871193D9104 | H ODW75 SCHOLTEN<br>F046993C0104<br>F046993C0104 P<br>F046993C0104 P | 3-260H ODW75 SCHOLTEN<br>1C7408N4740893D1034 | -673-260H ODW75 SCHOLT<br>I854C8711N6871190C6298<br>1212C8711N6871190C6298 | 3-260H ODW75 SCHOLTEN<br>SC2474N6247491D3218 |
| ALPHA    | ו<br>ס    | AAAA<br>00000<br>33333                                                                         | 5-005-921C<br>0201JA04 D             | -843D<br>C2472                                           | 2-101-738K<br>0058HA04      | -540F<br>C8711                     | 5-529-786E<br>10000400<br>10310400<br>12820400<br>12830400                                                     | -708F<br>C4255<br>C4255<br>C4255                                                                     |                                                                      | -260H<br>C7408                               | -260H<br>C8711<br>C8711                                                    | -260H<br>C2474                               |
| T18      | O         | AAAA<br>00000<br>12222                                                                         | 5-005<br>0201                        | (7)                                                      | 2-101<br>0058               | 4                                  | •/                                                                                                             | 2-835<br>4224(<br>W193(                                                                              | 9-673-260<br>0076GH20<br>0286GH20<br>0373GH20                        | 9-67<br>X63                                  | 9-673<br>1854<br>1212                                                      | 9-67<br>298                                  |
| νi       | <b>W</b>  | . <b>∿.≪&gt;</b> ೧                                                                             | ijŌ⊷                                 | 40                                                       | 1                           | ÷0                                 | <b>Ä</b> 4444                                                                                                  | ÖNNN                                                                                                 | Ömmm                                                                 | ŏN                                           | 00%                                                                        | ÖΝ                                           |

|             | DDRM<br>111EM<br>01PT                            | NABYRNO1<br>NABYRNO8<br>NABYSYO8<br>NABYSYO8                                                                                     | 8                        | 8                                          | 90N                                 | 888                                                                | 80 X X 000                                                                 | 60 ×                                               | 8                             | 8                                 | 07                            | ő                                                  |
|-------------|--------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|--------------------------|--------------------------------------------|-------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------|-------------------------------|-----------------------------------|-------------------------------|----------------------------------------------------|
| 1           | CCCCCCCDDDDDDDDDDDDDDDDDDD<br>111111110000000000 | B                                                                                                                                | N AGN                    | CABN                                       | NABY                                | NA AN<br>NA BA<br>NA SA                                            | NABY<br>NABY                                                               | NABY                                               | _                             | Z Y Y                             | NABN                          | O<br>NABM 01                                       |
| E 3         | 00000<br>1444<br>10000                           |                                                                                                                                  | °<br>\$                  | °<br>≸                                     | °<br><b>≤</b>                       | °<br>\$\$\$                                                        | °<br>\$\$                                                                  | °<br><b>≤</b>                                      | 0                             | o<br>≶                            | o<br><b>≶</b>                 | . 1                                                |
|             | 234444                                           | BD AAAA<br>BZ AAAA<br>BD AAAA<br>BD AAAA<br>BD AAAA                                                                              | ₹                        | ₹                                          | CAAAAA                              | CZZAAA<br>CADAAA<br>CADAAAA                                        | CZZAAAA                                                                    | CZZAAAA                                            |                               | BA AAA                            | CAAAAA                        | CAAAAA                                             |
| !           | 1110<br>13331<br>13331                           |                                                                                                                                  | BGML                     |                                            |                                     |                                                                    |                                                                            |                                                    | •                             |                                   |                               | S.                                                 |
| 1           | CCCC<br>11111<br>12333<br>ABB                    | DNZ000<br>ZNZ000<br>DNZ000<br>DNZ000                                                                                             | O<br>ZNC200BGM           | 000ZN                                      | 0<br>ZNZ000                         | 0<br>2YZ000<br>ZNZ000<br>ZNZ000                                    | 0<br>ZNZ000<br>ZNZ000                                                      | 2YZ000                                             | 000Z                          | 000ZNO                            | O O O W                       | 000ZN                                              |
|             | CCCC<br>0001<br>8990                             | 0200                                                                                                                             | 2B Z                     | 2 8                                        | 20 2                                | 000                                                                |                                                                            | 20 2                                               | 2F                            | 2A D                              | m                             | DNJIINIABNZOOO                                     |
| : :         | 20000<br>34567                                   | NONOZ I                                                                                                                          | Z N                      | AUJZZI                                     | AUJ22                               | AUJ22E<br>AUJ22E<br>ANJ22E<br>ANJ22E                               | AU322D<br>AU322D<br>AU322D                                                 | ANJ22                                              | AUJ22                         | ANJ22                             | ANU22I                        | N CNC                                              |
| 1           | 1100<br>1100<br>2312                             | #                                                                                                                                | 0<br>513NBANJ            | 0<br>25NBAUJ                               | 13Y                                 | ઁ≿≿≿                                                               | 25.<br>25.<br>25.<br>25.<br>26.                                            | 3,                                                 | ິ≽                            | 313Y /                            | 27CY ,                        | U                                                  |
|             | 88888<br>11111<br>22222<br>CCDDC                 | 0001761<br>0001761<br>0001761<br>0001761                                                                                         | 000175                   | 000421                                     | 000871                              | 00087120<br>00036999<br>00032999                                   | 0008713                                                                    | 0008711                                            | 00252                         | 017                               | 00382                         | 0003599GY                                          |
|             | 1111<br>12222<br>12222<br>1888C                  | 0000<br>  0000                                                                                                                   | C2                       | <b>S1</b>                                  | 9 Z O                               | 9C2 0<br>9C9 0<br>9C9 0                                            | 6C2 0<br>6C2 0                                                             | 23                                                 | 10C9E0002521                  | 90 206                            | 2A7 0                         |                                                    |
| ,           | 88888<br>11111<br>02222<br>AAA                   | 118 118 118 118 118 118 118 118 118 118                                                                                          | NNY161                   | NNF 1 08:                                  | NNC116                              | NNC219<br>NNSGGG<br>NNSGGG<br>NNSGGG                               | m NC116                                                                    | ia<br>NNC219                                       | .i<br>NN7110                  | NNZ179                            | NNAC62                        | rida<br>074-NN2010A3                               |
| 1           | 38888<br>30000<br>38889                          | 14fornia<br>5521 NN229<br>5721 NN229<br>5710 NN229<br>5505 NN229<br>7.921 **                                                     | ERMANY<br>108012 N       | ERMANY<br>62062 N                          | 22                                  | 1hio<br>100500 N<br>25524 N<br>65812 N<br>11,546                   | thode Is<br>182540 N<br>170666 N<br>53, 206                                | 31nia<br>531 N<br>140                              | 180uri                        | ah<br>4585 N                      | 18<br>1983 N                  | r1da<br>074-N                                      |
| ;<br>;<br>; | 88888<br>88888                                   | Calt<br>Calt<br>855<br>573<br>557<br>312,5                                                                                       | GER<br>9080              | GERI<br>620                                | Conn<br>3218                        | 0h10<br>1005<br>252<br>658<br>658<br>191, 5                        | Rhoc<br>4825<br>4706<br>953,                                               | Virgini<br>808531<br>275,140                       | M. 89                         | Utal<br>114                       | Mass<br>259                   | F101<br>26(                                        |
|             | 18888<br>18888<br>18888                          | 2.                                                                                                                               |                          | _                                          | <b>~</b>                            |                                                                    | <b></b>                                                                    | <b>~</b> i                                         | -                             | -                                 |                               | <b>0</b> 1                                         |
|             | 3888<br>0000<br>6666<br>AABB                     | # # # # # # # # # # # # # # # # # # #                                                                                            | 00000GM1                 | 00000GM1                                   | N SubB<br>90091                     | imbus<br>1030118000391<br>1120518000391<br>1012118000391           | 504<br>44<br>44                                                            | <sup>6</sup> o1k<br>1042357000511                  | _                             | 8049                              | 05251                         | 62145000122                                        |
| . !         | 98888<br>00000<br>44666<br>AAA                   | <u> </u>                                                                                                                         | 00                       | 000                                        | ndon  <br>315249                    | us<br>01180<br>05180<br>21180                                      | ort<br>0922499(<br>0922499(                                                | k<br>23570                                         | 1203800029                    | n<br>0331559                      | hbr1dge<br>0630633            | 21450                                              |
|             | 34444                                            | 2930422<br>2930422<br>2930422<br>2930422                                                                                         |                          | _                                          | ew Lon<br>197013                    | Jumb<br>19403<br>19312<br>19401                                    | Newpor<br>1229509<br>1289509                                               | orfo]<br>39404                                     | insas<br>39311                | 0gden<br>1279403                  | outhb<br>159406               | Miami<br>.2169306                                  |
|             | 88888<br>00000<br>33333                          | ======================================                                                                                           | 930924                   | LB<br>30909                                | New<br>3060497                      | 5 Colum<br>930831940<br>930831931<br>930930940                     | 308                                                                        | S Norfo<br>930423940                               | Kanse<br>33092593]            | L 05                              | S<br>2110                     | 51                                                 |
| !           | 38888<br>20000<br>22223                          | (CONT) VA118<br>(CONT) VA118<br>921022930<br>920508930<br>920518930<br>921023930                                                 | O                        | ABFALLB<br>93090                           | SOCIATES<br>9                       | AT.                                                                | ഗതത                                                                        | IATES<br>9                                         | o)                            | ELECTRO-MECHANICAL (9309)         | O                             | O                                                  |
| 1           | 88888<br>00000<br>2222                           | RVIC<br>TOTA                                                                                                                     |                          | ន                                          | S                                   | SSOCIATE                                                           | ASSOCIATE<br>TOTAL                                                         | ASSOCIATE<br>TOTAL                                 | 58<br>58                      | <b>М</b> ЕСН/                     |                               | INC                                                |
|             | 98888<br>00000<br>22222                          | n w                                                                                                                              | 2                        | GMBH &                                     | ELL A                               | LDWELL A<br>005<br>2<br>4<br>0CATION                               | ELL A                                                                      | ELL A                                              | PORAT<br>93F02                | CTRO-                             | T10N                          | ERICA                                              |
| •           | 38888<br>30000<br>2222                           | ROOF ING S<br>0012<br>0002<br>0003<br>0006<br>CONTRACTOR                                                                         | SOHN                     |                                            | CALDWELL                            | r CALDWELL<br>POOOO5<br>YLO2<br>YLO4<br>YLO4<br>LOCATION           | / CALDWELL A<br>0001<br>0002<br>LOCATION                                   | CALDWELL CONTRACTOR                                | INCORPORATED<br>DAHA2393F0258 |                                   | CORPORATIO<br>POOOO2          | OF AMERICA                                         |
|             | 88888<br>00000<br>11123                          | # <b>2</b><br>   山                                                                                                               | MER U<br>B               | C 3AAA2 SCHONMACKERS<br>DAJA3791D1037 JM02 |                                     | <i>-</i>                                                           | ω                                                                          | LEY (                                              | LEY J                         | ODSR5 SCHOONMKER<br>DLA00393C0026 |                               | _                                                  |
|             | 38888<br>30000<br>11111                          | SCHOL<br>10321<br>10321<br>10321                                                                                                 | SCHOMME<br>6151793C0018  | SCHON<br>ID103                             | SCH00LEY<br>32C1295                 | A 4K850 SCHOOLE<br>DACA2190C0065<br>DACA2792D0019<br>DACA2792D0019 | SCH00<br>30139<br>30139                                                    | SCH00<br>2C660                                     | 1 SCHOOLEY<br>5083A           | SCH00<br>3C002                    | 66390 SCHOTT<br>DAAB0792CK753 | SCHOT<br>SCDC4                                     |
|             | 88888<br>00000<br>1111                           | 1                                                                                                                                | 51793                    | AA2<br>A3791                               | 850<br>4729                         | 850<br>A219<br>A2793<br>A2793                                      | 850<br>4729:<br>4729:                                                      | 850<br>4709                                        | 1111<br>00F506                | SR5<br>00393                      | 390<br>8079                   | 862<br>10493                                       |
| ;           | *ABBB<br>00000<br>33111                          | 00 00<br>78N62<br>74N62<br>74N62                                                                                                 | 1.                       | BK 3A<br>7 DAJ                             | 6A 4K<br>72N62                      | 64<br>0 0 0 4K<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0            | 6A 4K<br>72N62<br>72N62                                                    | 6A 4K<br>87N62                                     | 65                            | 1A 00<br>3 DLA                    | 5E 66<br>7 DAA                | 7K 32<br>10N00                                     |
|             | <b>₹</b> 08                                      | 9-673-260H 0DW75 SCHOLTI<br>299SC8378N6247491D3218<br>S370C2474N6247491D3218<br>S371C2474N6247491D3218<br>S372C2474N6247491D3218 | 5-009-787D<br>0058DA13 F | 0-001-878K<br>1239JA37                     | -094-456A 4K850<br>J650C2472N624729 | 5-094-456A<br>1444CA21<br>23600700<br>28180700                     | -094-456A 4K850 SCHOOL<br>0337C2472N6247293D1399<br>3893C2472N6247293D1399 | -094-456A 4K850 SCHOOLEY<br>Q136C0187N6247092C6602 | 0-814-084A<br>0038HA23        | 7-154-561A<br>00620003 [          | 5-264-285E<br>2345AB07        | -503-677K 32862 SCHOTTEL<br>1008JA110N0010492CDC42 |
|             | SAA.<br>R0000<br>V1222<br>C                      | 2 09-67<br>2 299<br>2 237<br>2 237<br>2 237                                                                                      | 95-00<br>3 005           | 90-00                                      | 05-09<br>2 J65                      | 05-09<br>1 144<br>4 236<br>4 281                                   | 05-09<br>2 033<br>2 389                                                    | 05-09<br>2 Q13                                     | 00-81<br>1 003                | 07-15<br>4 006                    | 16-26<br>1 234                | 04-50<br>2 100                                     |

| , 655                                    | DDRM<br>11EN<br>11H                                                                | 60                                                                                   | 90NS                                                                         | 4N07                                                                                      | 500                                                                                                                          | 10                                                                   | 11                                                                |                                                                                                                                               | 60                                                                                                                   | 90                                                                                                      | 8                                                          |
|------------------------------------------|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|------------------------------------------------------------|
| PAGE 6                                   | 0000000<br>0000000<br>456789                                                       | NABN<br>NABN                                                                         | O<br>NABYSNO6                                                                | O<br>NABYMNO7                                                                             | O<br>NABN<br>NABN<br>NABN                                                                                                    | O<br>NABN                                                            | O<br>NABN                                                         | O<br>N A A B N<br>A B B N<br>N A B N                                                                                                          | O NABN<br>YABN                                                                                                       | O UABN<br>UABN                                                                                          | NABN                                                       |
| H<br>H<br>H<br>F J<br>F J                | CCDDDDDDDDDDDDDBM<br>110000000000000011EN<br>331234444445678901PT<br>DD ABCDEEE TH | BA AAA                                                                               | BZ AAAA                                                                      | BZ AAA                                                                                    | 84 4444<br>84 4444<br>84 4444                                                                                                | BA AAAA                                                              | IML AAAA                                                          | CADAAAA<br>CADAAAA<br>CADAAAA                                                                                                                 | BD BAAA<br>BC BAAA                                                                                                   | ***<br>***<br>***                                                                                       | ML AAA                                                     |
| E2                                       | CCCCCCCCCCCCCCD<br>000000001111111110<br>345678990123333331                        | N2ABNZ000                                                                            | O O O O O                                                                    | 0<br>0<br>0<br>0<br>0<br>0<br>0                                                           | 0<br>ANZ300<br>ANZ500<br>ANZ100                                                                                              | N 0<br>BNJ21N1AANZ000                                                | 0<br>ZNZ200BGML                                                   | 000ZNZ<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                                          | 0<br>ANZ000<br>ANZ000                                                                                                | 000ZNZ<br>ZNZ000                                                                                        | O<br>ZNZ300BGML                                            |
| 811                                      | 312<br>312                                                                         | 00035993NADYJ11N                                                                     | 0 N<br>0001542DY AUJ22A                                                      | 0 N<br>00017963Y AUJ22A                                                                   | 0<br>00035333Y AYJ22B<br>00035333Y AYJ22B<br>00035333Y AYJ22B                                                                | 0<br>00036793Y BNJ21N                                                | 0 N<br>00076993NBANJ22B                                           | 0<br>00020223NBANJ22B<br>00020223NBANJ22B<br>00020223NBANJ22B                                                                                 | 0<br>00023993Y ANJ22K<br>00023993Y ANJ22K                                                                            | 0<br>00017113NBAUJ22A<br>00016293NBAUJ21B                                                               | 0 N<br>NN5410C9E00024993NBANJ22B                           |
|                                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                             | Florida<br>55491 NN2010A3 (                                                          | California<br>29050 NNY299C2 (                                               | California<br>84000 NNZ242C2 (<br>13,050 **                                               | Penn<br>192656 NN3695C9A00035<br>111600 NN4610C9A00035<br>63883 NN4610C9A00035<br>68,139 **                                  | New Jersey<br>36288 NN5990A3                                         | GERMANY<br>28226 NNJO22S1                                         | Wisconsin<br>41067 NN891082<br>52261 NN891082<br>52626 NN891082<br>45,954                                                                     | New Jersey<br>37124 NN8455A9 (<br>29886 NN8455A9 (<br>67,010                                                         | GERMANY<br>52795 NNZ161C2<br>105901 NNZ299C2<br>58,696                                                  | GERMANY<br>41739 NN5410C9E                                 |
| 92 - SEP 93 FY93                         | 8888888<br>00000000<br>4446666<br>AAAA                                             | 22345000121                                                                          | and Army Base<br>100853014061                                                | Bruno<br>021265028061<br>1                                                                | Chester<br>053182704421<br>121582704421<br>121582704421                                                                      | hawk in<br>042042930341                                              | . 00000GM1                                                        | n Bay<br>121431000551<br>121631000551<br>122231000551                                                                                         | view<br>122822560341<br>063022560341                                                                                 | 00000GM1<br>00000GM1                                                                                    | 00000GM1                                                   |
| 0CT                                      | 388888888<br>30000000000000000000000000000                                         | (CONT) M<br>93092                                                                    | 0ak 1.<br>93062493                                                           | San  <br>92093093                                                                         | West<br>93040793<br>93092093<br>93093093                                                                                     | Mana<br>92101293                                                     | 921026                                                            | Gree<br>92112492<br>92112492<br>92113092                                                                                                      | Fair<br>93071593<br>93092294                                                                                         | 930503<br>930930                                                                                        | 930429                                                     |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                             | 04-503-677K 32862 SCHOTTEL OF AMERICA INC (2 1038VA10AN0040693C1052 CONTRACTOR TOTAL | 06-582-884A ODGRG SCHRAM CONSTRUCTION INC<br>1 0440CA05 DACA0592C0148 P00002 | 06-582-884A ODGR6 SCHRAM CONSTRUCTION INC<br>2 0630C8378N6247492C0403<br>CONTRACTOR TOTAL | 00-333-944H SCHRAMM INC<br>3 0091DA25 F6152193C5010<br>3 0218DA25 F6152193C5018<br>3 0341DA25 F6152193C5019 CONTRACTOR TOTAL | 60-734-719C BSB11 SCHRAMM INDUSTRIES INC<br>2 0130JA110N0010493CDA01 | 99-919-7973 OR7SB SCHRECK MIEVES GMBH<br>3 0037DA17 F6152193C4013 | 00-382-206C 58510 SCHREIBER FOODS INC<br>4 1291013H DLA13H93CN512<br>4 1293013H DLA13H93CN516<br>4 1376013H DLA13H93CN550<br>CONTRACTOR TOTAL | 00-250-950D 4A561 SCHREYER EMBROIDERY CO<br>4 04880100 DLA10093C4122<br>4 06470100 DLA10093C4157<br>CONTRACTOR TOTAL | 99-919-6082 3AAA2 SCHROETER<br>1 0205JA04 DAJA0493C0068<br>1 0190JA89 DAJA8993C0028<br>CONTRACTOR TOTAL | 95-005-673K OWX44 SCHUDOK GMBH<br>3 0070DA26 F6150393C0015 |

| 656                                                                                         |               | DRM<br>1EN<br>1PT<br>TH                        | 8                                          | 60                                     | 1702                                              | 05                                  | 1701                                               | 80                                | 8                                      | 60 ×                                                    | 10                                    | 90000<br>00000<br>00000                                                                                                                                                | N 09                                            |
|---------------------------------------------------------------------------------------------|---------------|------------------------------------------------|--------------------------------------------|----------------------------------------|---------------------------------------------------|-------------------------------------|----------------------------------------------------|-----------------------------------|----------------------------------------|---------------------------------------------------------|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|
| PAGE 6,                                                                                     |               | 00000000000000000000000000000000000000         | NABN<br>NABN                               | OUABN                                  | O NABYMY02                                        | OUABN                               | O NABYMY01                                         | ONABN                             | O<br>NABN                              | NABYNYO9<br>NABYMYO9                                    | NABN                                  | NEENENENENENENENENENENENENENENENENENEN                                                                                                                                 | 0<br>NABYPNO9                                   |
|                                                                                             | E3            | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD         | BC AAAA                                    | L AAA                                  | BC AAAA                                           | L AAAA                              | BZ AAAA                                            | BA AAA                            | BC AAAA                                | BA AAAA<br>BD AAAA                                      | BD AAA                                | **************************************                                                                                                                                 | BA AAAA                                         |
|                                                                                             | 2             | CCCCCCCC<br>0111111111<br>3012333333<br>ABBCDD | ANZ000                                     | 000ZNZ                                 | 000ZNQ                                            | 000ZNZ                              | 000ZNZ                                             | 0<br>ANZ000                       | 0<br>0<br>0<br>0<br>0<br>0             | 000000<br>DNC000                                        | 0<br>BNZ000                           | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                           | 000ZNQ                                          |
| ## ## ## ## ## ## ## ## ## ## ## ## ##                                                      | M<br>M        | 20000000000000000000000000000000000000         | 5Y ANJ228                                  | O N<br>SNBAUJ22B                       | O N<br>OY AUJ22A                                  | O N<br>3Y AUJ22A                    | O N<br>1DY AUJ22D                                  | 0 N<br>3Y ANJ21B                  | O N<br>3Y ANJ22A                       | 0<br>3Y AUJ22A<br>3Y AUJ22A                             | O N<br>3Y ANK22B                      | AN 122K<br>AN 122K<br>AN 122K<br>AN 122K<br>AN 122K<br>AN 122K<br>AN 122K                                                                                              | 0 N<br>3Y AUJ22A                                |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br># |               | 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8         | 5A9 0002321                                | S1 0008999                             | )<br>Y01231DY                                     | S1 0008999:                         | C2 0008711                                         | NN7710C9E0005736                  | 0001771                                | 9C2 00016113                                            | 9110A8B0005052;                       | S1 00007828Y<br>S1 00007828Y<br>S1 00007828Y<br>S1 00007828Y<br>S1 00007828Y<br>S1 00007828Y                                                                           | :2 00017113Y                                    |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br># |               | 888888<br>888888<br>888880                     |                                            | GERMANY<br>61571 NNV2129               | exas<br>25912 NNZ179C2                            | RMANY<br>6366 NNS208                | ifornia<br>709 NNC219                              | enn<br>36678 NN77100              | ssouri<br>19680 NNZ161C2               | Wisconsin<br>77711 NNY2990<br>458312 NNZ1290<br>336,023 | ontana<br>31288 NN91104               | Arkansas<br>25211 NNS208<br>25211 NNS208<br>27188 NNS208<br>27188 NNS208<br>27680 NNS208<br>38158 NNS208<br>25237 NNS208                                               | ssouri<br>7693 NNZ119C2                         |
| FY93                                                                                        | formance      | 18888888888888888888888888888888888888         | 71 91                                      | GE<br>000006M1 6                       |                                                   | GEI<br>00000GM1 9                   | lo Cal.                                            | 9421                              | Vood M1<br>4291 4                      | 551<br>551                                              | Mo<br>50301 13                        | _                                                                                                                                                                      | ΞÄ                                              |
| 92 - SEP 93<br>====================================                                         | e of          | 18888888888888888888888888888888888888         | ======================================     | e                                      | Corpus Christi<br>92090892101917000481            | 11 0000                             | San Diego<br>9301089305116600                      | Sellersville<br>93040693070669248 | Fort Leonard<br>109139310152526        | Milwaukee<br>930920940131530005<br>930914940419530005   | Decker<br>10209309301975              | Pine Bluff Arsena<br>93052193060655340051<br>93061093063055340051<br>93070893072455340051<br>93072893073155340051<br>93091093091855340051<br>93092393100255340051      | St. Joseph<br>93092294012064550291              |
| S 0CT                                                                                       |               | 388888888<br>30000000000000000000000000000     | S INC<br>9309                              | 93082                                  |                                                   | GARTENBAU<br>9301                   |                                                    | INC 9304                          | INC 93091                              |                                                         | 92103                                 |                                                                                                                                                                        | 93093                                           |
| CONTRACT AWARDS                                                                             | ant Name      | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | NITTING                                    | J 8                                    | ELECTRIC COMPANY<br>00003                         | <b>8</b> CO KG                      | ASSOCIATES LTD<br>00001                            | CARILLONS                         | CONSTRUCTION I                         | BROTHERS INC<br>CONTRACTOR TOTAL                        | AL SALES INC                          | CONSTRUCTION<br>0021<br>0023<br>0024<br>0026<br>0030<br>0032<br>CONTRACTOR TOTAL                                                                                       | ELECTRIC INC                                    |
| OF PRIME                                                                                    | Establishment | 18888888888888888888888888888888888888         | OPX10 SCHUESSLER K<br>  DLA10093D0415 0001 | SCHUESSLER L<br>31D0068 0008           | ш                                                 | 3AAA2 SCHULER GMBH<br>DAJA7693C0036 | SCHULMAN AS<br>31C0003 000                         | 53527 SCHULMERICH<br>0561193C0132 | OEFTO SCHULTE CON<br>DABT3192D0011 001 | C SCHULTZ BRC<br>DAKF6193C0042<br>F4760693C0010         | I 3W995 SCHULTZ COAL<br>DLA60093D0656 | G OLG93 SCHULTZ CON<br>DAAA0392D0013 002<br>DAAA0392D0013 002<br>DAAA0392D0013 002<br>DAAA0392D0013 002<br>DAAA0392D0013 003<br>DAAA0392D0013 003<br>DAAA0392D0013 003 |                                                 |
| ALPHA LIST                                                                                  | ode CAGE      | AAABBBBBB<br>000000000000000<br>33331111111    | 227H 0PX10<br>100 DLA1009                  | 561C 3AAA2 SCHUES<br>476 DAJA7691D0068 | -341-888D OMP59 SCHUETT<br>757YC2467N6246789C9043 | 811G 3AAA2<br>176 DAJA76S           | -411-465H OTZXO SCHULMAN<br>506VC8711N6871191C0003 |                                   | 315F OEFTO<br>F31 DABT315              | 878C<br>:61 DAKF619<br>416 F476069                      | 946H 3W995<br>500 DLA6005             | 660G OLG93<br>A03 DAAA035<br>A03 DAAA035<br>A03 DAAA035<br>A03 DAAA035<br>A03 DAAA035<br>A03 DAAA035                                                                   | 00-819-411A SCHULTZ<br>1 03758T31 DA8T3193C0049 |
| ST18                                                                                        | Est Cod       | SAAAAAA<br>R0000000<br>V1222233<br>C           | 00-622-227H<br>4 06650100 D                | 95-009-561C<br>1 0199JA76 C            | 06-341-8<br>2 757YC2                              | 95-004-811G<br>1 0087JA76 D         | 10-411-4<br>2 506VCE                               | 06-284-989J<br>3 0199BA05 F       | 17-638-815F<br>1 02868T31 [            | 78-698-878C<br>1 0197KF61 [<br>3 0044MA16 F             | 08-760-946H<br>4 25040600 D           | 60-090-6606<br>1 0065AA03<br>1 0085AA03<br>1 0085AA03<br>1 0109AA03<br>1 0115AA03<br>1 0115AA03                                                                        | 00-819-4<br>1 037581                            |

| 657                        | DRM<br>1EN<br>1PT                                        | 07                                                      | 60                                | 60                             | 9                                   | SN11                                | 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                        | 001111100000000000000000000000000000000                                                                                                                                                                                                                                                                                               |
|----------------------------|----------------------------------------------------------|---------------------------------------------------------|-----------------------------------|--------------------------------|-------------------------------------|-------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 6,                     | 00000<br>15678                                           | O NABN                                                  | O<br>NABN                         | O<br>NABN                      | O NABN                              | O NABY                              | O<br>N N N N<br>N N N N N N N N N N N N N N N                                                                 |                                                                                                                                                                                                                                                                                                                                       |
|                            | E3<br>DDDDDDDDDD<br>000000000<br>12344444<br>ABCDE       | BD AAAA<br>BD AAAA                                      | BA BAAA                           | BA AAAA                        | BA BAAA                             | BC AAAA                             | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                      | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                                                                          |
| #<br>#<br>#<br>#<br>#<br># | E2<br>CCCCCCCC<br>011111111<br>901233333                 | ANZ000<br>ANZ000<br>ANZ000                              | 0<br>2N2AZNZO00                   | 000ZNZ895                      | 000ZNZ                              | DNCOOO                              | 5BZNZ000<br>5BZNZ000<br>5BZNZ000<br>5BZNZ000<br>5BZNZ000                                                      | 582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000                                                                                                                                                                              |
| H<br>H<br>H<br>H           | E1<br>CCCCCCCC<br>000000000<br>123456789                 | 0 N<br>0 N<br>14 ANJ22A<br>14 ANJ22A                    | O N<br>3NAAUJ22N2                 | O N<br>4NBBUJ11NS              | O N<br>SY ANJ22K                    | O N<br>SY ANJ22A                    | SNBBUJINS<br>SNBBUJINS<br>SNBBUJINS<br>SNBBUJINS<br>SNBBUJINS                                                 | 500<br>500<br>500<br>500<br>500<br>500<br>500<br>500                                                                                                                                                                                                                                                                                  |
| ii •                       | 8888888<br>11111111<br>22222223<br>3CCCDDDD              | E00033413                                               | 0004959                           | 0002011                        | 00087348                            | 00016293                            | 0002038<br>0002038<br>0002038<br>0002038                                                                      | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                |
| H<br>H<br>H<br>H<br>H      | <br>3BBBBB<br>011111<br>902222<br>AAAA                   | NN9650C9<br>NN9650C9<br>NN9650C9                        | ri<br>NNZ222S1                    | ma<br>NN8999B2                 | York<br>101 NNAD95S1                | sin<br>NNY299C2                     | rnia<br>NN8940B2<br>NN8940B2<br>NN8940B2<br>NN8940B2                                                          | 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                               |
|                            | 8888<br>8888<br>8888                                     | 29607<br>29607<br>29607<br>29607<br>59,214              | Missour<br>30630                  | Oklahoma<br>46837 NR           | New Yo<br>75101                     | Wiscon<br>1463000                   | Califo<br>25888<br>37049<br>31543<br>36068<br>130,548                                                         | Minnesc<br>25063<br>25063<br>41166<br>31366<br>39915<br>46653<br>26659<br>25430<br>25430<br>25430<br>25430<br>25430<br>25414<br>3769<br>31287<br>31387<br>31387<br>692, 769                                                                                                                                                           |
| 2 - SEP 93 FY93            | 7 lace of Performs 3888888888888888888888888888888888888 | Bedford<br>93072693092704878391<br>93072693092704878391 | St. Louis<br>93081993091065000291 | Lawton<br>93072493072441850401 | Trumansburg<br>92122293112275506361 | Trempealeau<br>92102293060180500551 | INC Santa Ana<br>93021693031569000061<br>93031593041269000061<br>93041293051269000061<br>93091393101269000061 | INC Marshall<br>921013921112040688271<br>92101392111340688271<br>92111692121140688271<br>92121493011240688271<br>92121493011240688271<br>93011193022440688271<br>93021693031040688271<br>93021693031540688271<br>93031593041440688271<br>93041293051240688271<br>93061493071340688271<br>93061493071340688271<br>93091393101240688271 |
| ME CONTR                   | Strate name 3888888888888888888888888888888888888        | N I & COMPANY POODO1 CONTRACTOR TOTAL                   | R ENGINEERING INC                 | FOOD MARKET<br>L399            | R DYNAMICS INC<br>P00002            | COMPANY                             | SALES ENTERPRISES<br>DLA13H93P7193<br>DLA13H93PC723<br>DLA13H93PE461<br>DLA13H93PS511<br>LOCATION TOTAL       | SALES ENTERPRISES DLA13H93P05653 DLA13H93P0748 DLA13H93P2119 DLA13H93P2118 DLA13H93P2119 DLA13H93P5071 DLA13H93P5071 DLA13H93P5039 DLA13H93P6398 DLA13H93P6398 DLA13H93P6398 DLA13H93P6398 DLA13H93P6398 DLA13H93P5483 LOCATION TOTAL CONTRACTOR TOTAL                                                                                |
| LIST OF PRI                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | B 15668 SCHUMANN<br>DAAA0893CO076<br>DAAA0893CO076      | A ODUT9 SCHUSTE<br>DMA70093C0019  | OXRE2 SCHUTZ<br>DECA0283A0198  | OLVW2 SCHUYLE                       | SCHWAB<br>DACW3793C0002             | - OFWM3 SCHWANS<br>DLA13H93P7193<br>DLA13H93PC723<br>DLA13H93PE461<br>DLA13H93PS511                           | - 4U142 SCHWANS<br>DLA13H93P0563<br>DLA13H93P0748<br>DLA13H93P2119<br>DLA13H93P2218<br>DLA13H93P721<br>DLA13H93P721<br>DLA13H93P7170<br>DLA13H93P7170<br>DLA13H93P7170<br>DLA13H93P7170<br>DLA13H93P7170<br>DLA13H93P7170<br>DLA13H93P7170<br>DLA13H93P7170<br>DLA13H93P7170<br>DLA13H93P7170                                         |
| T18 AL                     | AAAAA<br>000000<br>222333                                | 0-510-930<br>0240A08<br>0241AA08                        | 09-253-229A<br>1 00302D41         | 04-361-358H<br>1 3224ZD82      | 09-080-024E<br>1 0040AL01           | 62-375-616A<br>5 0006CW37 1         | 02-387-549F<br>4 3479013H<br>4 4240013H<br>4 5132013H<br>4 9679013H                                           | 02-387-549F<br>0328013H<br>4 0366013H<br>4 1064013H<br>4 1764013H<br>4 2422013H<br>4 422013H<br>4 4177013H<br>4 4229013H<br>4 4229013H<br>4 4229013H<br>4 594013H<br>6924013H<br>6924013H<br>7726013H<br>7726013H<br>8851013H<br>8851013H                                                                                             |

| , 658    | H<br>H<br>H                                                                | DORM<br>11EN<br>01PT                       | 8                                      | 232222<br>232222<br>332222                                                                                                                                                                                                                                                                        |                                                                 | 12 08                                              | 10                                                     | 07                                                     | N12                                          | 10                                | 8                                 | 8                                |
|----------|----------------------------------------------------------------------------|--------------------------------------------|----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|----------------------------------------------|-----------------------------------|-----------------------------------|----------------------------------|
| AGE 6    | H<br>H<br>H                                                                | 00000000000000000000000000000000000000     | NABR                                   |                                                                                                                                                                                                                                                                                                   | X X X X X X X X X X X X X X X X X X X                           | O NCBN<br>NBBN                                     | NABN                                                   | O<br>NABN                                              | 0<br>NACY                                    | O<br>NABN                         | NABN                              | NABN                             |
| 4        | E E E E E E E E E E E E E E E E E E E                                      | 0040                                       | AAAA (                                 |                                                                                                                                                                                                                                                                                                   | 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                         | BAAA<br>BAAA                                       | 444                                                    | 8 A A A                                                | CCDAAAA                                      | ***                               | *                                 | WW                               |
|          | #<br>  <br> 4<br> 4                                                        | CCDDDD<br>110000<br>331234<br>DD A         | 80 /                                   | 88888888888888                                                                                                                                                                                                                                                                                    |                                                                 | 8 8<br>8 8                                         | 28                                                     | 88                                                     | g<br>g<br>g                                  | ) DB                              | <b>8</b>                          | <b>8</b>                         |
|          | £2                                                                         | CCCCCC<br>111111<br>123333<br>ABBC         | 000ZNQ                                 | AYC000<br>ANZ000<br>ZNAC000<br>ZYZ000<br>ZYZ000<br>BNB000<br>ZYZ000<br>ZYZ000                                                                                                                                                                                                                     |                                                                 | 000ZNZ<br>ZNZ 000<br>ZNZ 000                       | 000ZNA                                                 | 000ZNA                                                 | DNC000                                       | 000ZNO                            | 0<br>ANZ000                       | 00020864NBBUJIIN5BANZ000         |
|          | E1 = 1                                                                     | CCCC<br>0000<br>4567                       | AN 32A                                 | UU 22K<br>UU 22K<br>UU 22K<br>UU 22K<br>UU 11N2<br>UU 11N2                                                                                                                                                                                                                                        | NJ21K<br>NJ218<br>NJ218<br>NU22K<br>NU22K                       | NJ22K<br>NJ22K<br>NJ22K                            | ANJ21A                                                 | ANJ22K                                                 | ANJEZA                                       | AUJ21A                            | ) N<br>AUJ228                     | N. 1100                          |
|          | 1                                                                          | 123                                        | 7313Y                                  | 0008711CNBAUJ22K<br>00087313NBAUJ22K<br>00038253Y AUJ22A<br>00038293NBANJ21K<br>000087313NBANJ21K<br>00076293NADNY11NZ                                                                                                                                                                            | 38453Y A<br>76993Y A<br>36693Y D<br>3731CY A<br>8731AY A        | 0<br>8731CY A<br>8731CY A                          | 3⊀                                                     | ,<br>5665Y                                             | 0<br>00015413Y A                             | 5215Y                             | ,<br>5852Y                        | 0<br>20864NBB                    |
|          | H 🕶                                                                        | 888<br>111<br>222<br>CCC                   |                                        | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                           |                                                                 | 1 00087;                                           | OC9E0003674                                            | 5 0003                                                 | 2 000                                        | 1 0007                            | 2 CMU3!                           | 2 000                            |
|          |                                                                            | BBBBBB<br>011111<br>902222<br>AAAB         | See<br>NNZ179C2                        | NNAC61A7 O<br>NNAC64A7 O<br>NNSB55A7 O<br>NNAZ14A7 O<br>NNAZ15A2 O<br>NNAZ16A1CO<br>NNAC16A1CO<br>NNAD92C9EO                                                                                                                                                                                      | NN 6625C<br>NN K 069S<br>NN A C 62A<br>NN A C 61S<br>NN A C 61S | NNAZ16S:<br>NNAZ16S:                               | (N703                                                  | an<br>NN3020A                                          | NNZ179C                                      | NNY2245                           | 14120A                            | ,<br>NN8999B                     |
|          | ;;<br>;;<br>;;<br>;;<br>;;<br>;;<br>;;<br>;;<br>;;<br>;;<br>;;<br>;;<br>;; | 38888888888888888888888888888888888888     | Tennes:<br>26817                       | Florida<br>150000<br>49868<br>26030<br>399000<br>265430<br>128887<br>40000<br>50112                                                                                                                                                                                                               | 55100<br>31480<br>44270<br>613000<br>46526<br>,944,526          | Mass<br>57266<br>276876<br>334,142                 | New York<br>27565 !<br>306,233                         | Michig<br>29835                                        | Georg18<br>2373200                           | Conn<br>34680                     | Californi<br>257840 NN            | Florida<br>86448                 |
| 6        | Ormance                                                                    | 8888888866<br>0000000000000000000000000000 | 71                                     | 2222222                                                                                                                                                                                                                                                                                           |                                                                 | 51                                                 | RES<br>61 2                                            | 61                                                     | Corps<br>31                                  | 93                                | 51                                | 21                               |
| i.       | Perfo                                                                      | 888888<br>000000<br>66666<br><b>AAA</b> 88 | 480004                                 | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                           | 55555<br>55555                                                  | 2000                                               | 41L<br>533                                             | 40002                                                  | ine<br>0801                                  | 70000                             | ro<br>808406                      | 10001                            |
| S        | 10 f                                                                       | 00000<br>00000<br>00000<br>00000<br>00000  | s                                      | Drlando<br>10931130530<br>20931130530<br>20931217530<br>20931217530<br>20951002530<br>209530114530<br>31930330530                                                                                                                                                                                 | 07095<br>01145<br>09305<br>111045                               | iston<br>192093007<br>192093007                    | Point  <br> 0115807                                    | arren<br>0931028840002                                 | any Mar<br>33081201                          | artford<br>69309303700009         | Leandro<br>1123168084             | ampa<br>8930618710001            |
| 36       | P Ja                                                                       | 888888<br>000000<br>333344                 | Memphis<br>9309109311                  | 03011594<br>93043093<br>93092393<br>93092393<br>93092795<br>93051094<br>92121793<br>93033193                                                                                                                                                                                                      | 052493<br>091494<br>063093<br>103093<br>021693                  | Bost<br>92102392<br>93082692                       | . West<br>92100193                                     | Warr<br>93051093                                       | Alba<br>92113093                             | Hart<br>92101693                  | San<br>93081793                   | Tamp<br>93061893                 |
|          | K<br>II<br>II<br>II                                                        | 88888<br>00000<br>22233                    | ii                                     | 180 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                           |                                                                 | INC<br>92<br>93                                    | INC<br>92                                              | 93                                                     | 95                                           | 95                                | 93                                | 93                               |
| AWARDS   | ))<br> }<br> }                                                             | 88888<br>00000<br>22222                    | COMPANY                                |                                                                                                                                                                                                                                                                                                   | TOTAL                                                           |                                                    |                                                        | INC                                                    |                                              | ပ္                                |                                   | INC                              |
| CONTRACT | Name                                                                       | 188888<br>300000<br>22222                  | RICO                                   | 7R0-0P                                                                                                                                                                                                                                                                                            | 0005<br>0006<br>LOCATION                                        | LECTRO-OP<br>0003<br>0004<br>LOCATION              | ELECTRO-OPTICS<br>ONTRACTOR TOTA                       | STRIES                                                 | S SON                                        | ING INC                           | S INC                             | 31S L                            |
| E CON1   | marker<br>Sment                                                            | 888886<br>000000<br>22222                  | ELECTRIC COMPANY 93091                 | ELECTRO-OPTICS POGOO5 POGOO1 POGOO1                                                                                                                                                                                                                                                               |                                                                 | m 5 5                                              |                                                        | INDUSTRIES<br>0001                                     | ה                                            | PARKING                           | -פררו                             | FRANCOIS<br>3017                 |
| PRIME    | Establishment                                                              | 88888<br>00000<br>11111                    | WARTZ<br>1050                          | MARTZ<br>420<br>1004<br>1021<br>320<br>1004<br>10017                                                                                                                                                                                                                                              | 291<br>083<br>025<br>025                                        | WARTZ<br>101<br>101                                | WARTZ<br>1137                                          | WARTZ<br>019                                           | WARTZ<br>1757                                | WARTZ<br>1002                     | WARTZ<br>1057                     |                                  |
| ST OF    | H<br>H<br>ESH<br>C                                                         | 88888<br>000000<br>11111                   | 7 SCH<br>693C0                         | 7 SCH<br>7990CF<br>7993CU<br>7933CU<br>1933CO<br>4933CO<br>4933CO                                                                                                                                                                                                                                 | 29301<br>2930K<br>1930C<br>590C<br>590C                         | 5 SCH<br>891C0<br>891C0                            | 7 SCH<br>092C0                                         | 5 SCH                                                  | SCH<br>1791C0                                | 4 SCH                             | 6 SCH                             | S SCH                            |
| HA LIST  | CAGE                                                                       | 88888<br>000000<br>11111                   | 47C 0R4H7 SCHWARTZ<br>06 DLA00693C0050 | 6675<br>DAABO<br>DAABO<br>DAABO<br>DAABO<br>DAABO<br>DAABO<br>DAABO<br>NOOOI                                                                                                                                                                                                                      | F 0863                                                          | C 17465 SCHWARTZ<br>F1962891C0101<br>F1962891C0101 | . 6675<br>DAAG6                                        | 1 2507<br>N0016                                        | ,<br>'N6246                                  | J 0J7P4 SCHWARTZ<br>DACA5193C0002 | . 0LJ26 SCHWARTZ<br>F4261093C0057 | 3 OXRK6 SCHWARZ<br>DECA0292AE393 |
| ALPHA    | Code                                                                       | <b>AAAA</b><br>000000<br>33333             | 50006 E                                | 11-616-152C 66757 SCHWARTZ E<br>1 0624AB07 DAAB0790CF420 PC<br>1 1443AB07 DAAB0793CU004<br>1 2859AB07 DAAB0793CU021<br>1 0244AD01 DAAB0193C0056<br>1 2859AH01 DAAP0193C0056<br>1 0060AJ02 DAAJ0292C0040 PC<br>1 3018BT64 DABT6493C0017<br>1 0065ZD72 MDA97292C0046 PC<br>2 0427E614BN0001493C0053 | IRALIH<br>ITALOC<br>IVOLOE<br>IGRIS                             | 1-616-152C<br>0043GV03 F<br>0541GV03 F             | 3-152C<br> AG60                                        | :-9868<br>RC18A                                        | -879-833G SCHWARTZ<br>922UC2467N6246791C0757 | 1-960-457J<br>0002CA51 D          | 5-184-813C                        | 1-901B<br>32082                  |
| ST18     | **************************************                                     | 188≹                                       | 04-565-447(<br>4 00650006              | 11-616<br>10624<br>112859<br>112859<br>112859<br>113060<br>113069                                                                                                                                                                                                                                 | 2 H044<br>2 2184<br>3 0006<br>3 0077                            | 11-616<br>3 0043<br>3 0541                         | 11-616-152C 66757 SCHWARTZ<br>1 0001AG60 DAAG6092C0137 | 00-652-9868 25075 SCHWARTZ<br>2 0048RC18AN0016493D0019 | 79-879<br>2 922U                             | 01-960<br>1 0002                  | 15-184<br>3 0206                  | 00-271-9018<br>1 32662082        |
|          | -                                                                          |                                            | - 🕶                                    |                                                                                                                                                                                                                                                                                                   | - /                                                             | · • · •                                            |                                                        | -                                                      | _                                            |                                   | <del>-</del>                      |                                  |

| 629                                    | DEN<br>11EN<br>TH                                         | 988                                                                                              | 6                               | (Y 10                                                                         | 702<br>1710                                                                   | 8                                  | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                           | 8                              | 03                                                     |
|----------------------------------------|-----------------------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|--------------------------------------------------------|
| 6,                                     | <br>DDDDD<br>00001<br>6789(                               | N N N N N N N N N N N N N N N N N N N                                                            | NABN                            | NABYNY10<br>NABYNY11                                                          | NABYPY02<br>Nabyny10                                                          | NABN                               | NABYHY02<br>NABYHY02<br>NABYHY02<br>NABYHY09<br>NABYHY09                                                                                                                                             | UABN                           | NABN<br>UABN                                           |
| PAGE                                   | 2000<br>1445<br>166                                       |                                                                                                  | 0                               | 0                                                                             | 0                                                                             | 0                                  | 0                                                                                                                                                                                                    | 0                              | 0                                                      |
|                                        | E3<br>00000<br>444<br>00000                               | AAA<br>AAA<br>AAA                                                                                | BAA                             | <b>{</b>                                                                      | ***                                                                           | ₹                                  | <b>\$</b> \$\$\$\$                                                                                                                                                                                   | ₹                              | <b>{{</b>                                              |
| #<br>#<br>#                            | CCDDD<br>11000<br>33123                                   | <br>  <br>                                                                                       | 82                              | စ္အစ္ဆ                                                                        | 800                                                                           | 8                                  |                                                                                                                                                                                                      | ب                              |                                                        |
|                                        | E2<br>:CCCCCCC<br>001111111<br>9012333                    | ZNC100 L AAAA UABN 06<br>ZNZ100 L AAAA UABN 09<br>ZNZ100 L AAAA UABN 09<br>ZNC100 L AAAA UABN 09 | 0<br>ANZ 000                    | DNC000<br>DNC000                                                              | 00000000000000000000000000000000000000                                        | N 0<br>ANJ22N1AANA000              | 000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ                                                                                                                                       | 000ZNZ                         | 000ZNZ<br>000ZNZ<br>0                                  |
| H<br>H<br>H<br>H                       | E1<br>CCCCCCCCC<br>000000000000000000000000000            | 57 ANJ11D<br>57 ANJ11D<br>57 ANJ11D<br>57 ANJ22D                                                 | O N<br>Y ANJ22K                 | O N<br>ANJEZA<br>Y ANJEZA                                                     | 0<br>N ANJ22A<br>Y ANJ22A                                                     |                                    | 0 N O N O N O N O N O N O N O N O N O N                                                                                                                                                              | O N<br>NBAUJ22A                | O N<br>SNBAUJ22A<br>SNBAUJ22A                          |
|                                        | 811<br>88888888<br>11111111<br>2222223<br>CCCDDDD         | 00087125Y<br>00087125Y<br>00087125Y                                                              | 00035318                        | 00017113Y<br>00015413Y                                                        | 00016293<br>00015423                                                          | AIA37283                           | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                                                                                                     | 0 N<br>00050325NBAUJ22A        | 00029515<br>00029515                                   |
| ## ## ## ## ## ## ## ## ## ## ## ## ## |                                                           | NNC211S1 0008712<br>NNC211S1 0008712<br>NNC211S1 0008712<br>**                                   | NN3825C9E00035318Y              | NNZ242C2<br>NNY179C2                                                          | NNY179C2<br>NNZ111C2<br>**                                                    | k<br>NN1560A1AAIA37283Y            | NC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NC219C2                                                                                                                                   | NN5610B1                       | NN561081<br>NN561081                                   |
| ii<br>11<br>11<br>11<br>11             | 88888888888888888888888888888888888888                    | GERMANY<br>29224 P<br>51211 P<br>61202 P<br>141,637                                              | Alabama<br>351505               | Miss<br>36447  <br>77648  <br>114,095                                         | Miss<br>142388  <br>125800  <br>268, 188<br>382, 283                          | New York<br>285026 NI              | Arizona<br>28744<br>29662<br>29662<br>44983<br>44999<br>178,050                                                                                                                                      | GERMANY<br>310217              | GERMANY<br>253696  <br>169130  <br>422,826             |
| က<br>။                                 | 8888<br>8888<br>8888                                      |                                                                                                  |                                 |                                                                               |                                                                               |                                    |                                                                                                                                                                                                      |                                |                                                        |
| 93 FY9                                 | Perform<br>BBBBBBBBBB<br>00000000<br>6666667              | 000006M1<br>000006M1<br>000006M1                                                                 | sville<br>061537000011          | St. Lou†s<br>3021003980281<br>3010603980281                                   | fport<br> 33071029700281<br> 33040729700281                                   | ra<br>123024240361                 | ma<br>93.093.08554.0041<br>93.093.08554.0041<br>93.093.08554.0041<br>93.093.08554.0041                                                                                                               | 00000GM1                       | 00000GM1<br>00000GM1                                   |
| OCT 92 -                               | P 1a<br>BBBBBBB<br>0000000<br>3333334                     | GMB<br>6MB<br>930515<br>930930<br>930930                                                         | Huntsv<br>9301259306            | ENGINEERS Bay St<br>9209289302<br>9209239301<br>TOTAL                         | . Gu<br>102256<br>109249                                                      | Elmira<br>9309309412               | Yuma<br>9209309309<br>9209309309<br>9209309309<br>9309239309                                                                                                                                         | KG<br>930930                   | 930219<br>930604                                       |
| S                                      | 88888<br>000000<br>22222                                  | PARTNER                                                                                          | U                               | GINEE<br>AL                                                                   | ENGINEERS<br>93<br>FOTAL<br>FOTAL                                             | Δ.                                 |                                                                                                                                                                                                      | ន                              |                                                        |
| 3                                      | 8888<br>0000<br>2222                                      | PARTN                                                                                            | NI S                            | වේ                                                                            | ٠.<br>د                                                                       | COR                                | S. TOTAL                                                                                                                                                                                             | GMBH &                         | CO KG<br>R TOTAL                                       |
| CONTRACT                               | Name<br>Name<br>38888<br>30000                            | N, &                                                                                             | TRIE                            | CONSTRS                                                                       | TRS<br>TION                                                                   | AIRCRAFT                           | ENGINEER<br>01<br>02<br>03<br>05<br>06<br>NTRACTOR                                                                                                                                                   |                                | 1 & C                                                  |
| H                                      | Establishment<br>BBBBBBBBBBBBBB<br>0000000000000000000000 | . HANSEN, & 0008 0011 0010 CONTRACTOR                                                            | INDUSTRI<br>POOOO3              |                                                                               | N CONSTRS LOCATION                                                            |                                    | R ENGINEER 0001 0003 0005 0006 CONTRACTOR                                                                                                                                                            | ER KARL<br>0001                | R GMBH & CO<br>0003<br>0004<br>CONTRACTOR              |
| PR I ME                                | 611sh<br>88886<br>00000                                   | ARZ.<br>40 040 0                                                                                 | ARZE<br>63 F                    | EGMAN<br>09<br>66                                                             | EGMAN<br>555<br>03                                                            | E I ZEF<br>79                      | 11 MME 1                                                                                                                                                                                             | INGER<br>98 (                  | 1NGEF<br>45 (                                          |
|                                        | Esta<br>18888<br>11111                                    | SCHW<br>2000<br>2000<br>2000                                                                     | SCHW<br>32CB0                   | SCHW<br>2C51<br>32C98                                                         | SCHW<br>31C06<br>31C51                                                        | SCHW<br>33C06                      | SCHW<br>2065<br>2065<br>2065<br>2065<br>2065                                                                                                                                                         | SCHW<br>33D00                  | SCHW<br>92000<br>92000                                 |
| LIST                                   | CAGE<br>BBBBBB<br>000000<br>111111                        | X 3AAA2 SCHWARZ,<br>DACA9092D0040<br>DACA9092D0040<br>DACA9092D0040                              | 63085 SCHWARZE<br>DLA73092C8063 | VTV4<br>12467<br>12467                                                        | VTV4<br>524675<br>524675                                                      | ) 78103 SCHWEIZER<br>DAAJ0993C0679 | XT08<br>387118<br>387118<br>387118<br>387118                                                                                                                                                         | 3AAA2 SCHWING<br>DAJA1693D0098 | .3AAA2 SCHVINGER<br>DAJA1692D0045 0<br>DAJA1692D0045 C |
| ALPHA                                  | AAABB<br>000000<br>33311                                  | # 7 1 K<br># 0 0 D<br># 0 0 D<br># 0 0 D                                                         | 068 6<br>00 DL                  | 63A 0<br>467N6<br>467N6                                                       | 63A 0<br>467N6<br>467N6                                                       | 530 7<br>09 DA                     | 74E C<br>711N6<br>711N6<br>711N6<br>711N6                                                                                                                                                            | 308 3<br>16 DA                 | 079 3<br>16 DA<br>16 DA                                |
| ,                                      | Code<br>1000000<br>222333                                 | 5-006-371K<br>3323CA90 [<br>3666CA90 [<br>3690CA90 [                                             | 7-309-906B<br>06500700          | -945-063A OVTV4 SCHWEGMAN<br>798RC2467N6246792C5109<br>661SC2467N6246792C9866 | -945-063A OVTV4 SCHWEGMAN<br>538ZC2467N6246791C0655<br>796RC2467N6246791C5103 | 00-321-453D<br>1 1812AJ09          | 14-557-974E OKTOB SCHWIMMER E 473XC8711N6871192D6565 000 474XC8711N6871192D6565 000 4534C8711N6871192D6565 000 4535C8711N6871192D6565 000 4535C8711N6871192D6565 000 000 000 000 000 000 000 000 000 | 5-010-230B<br>0330JA16 [       | 9-910-8079<br>0081JA16 D<br>0156JA16 D                 |
| ST18                                   | E st<br>SAA<br>C 122                                      | 1 33<br>1 33<br>1 36<br>1 36                                                                     | 07-3<br>4 06                    | 17-9<br>2 79<br>2 66                                                          | 17-9<br>2 53<br>2 79                                                          | 00-3                               | -00000<br>4<br>144444                                                                                                                                                                                | 95-C<br>1 03                   | 99-9<br>1 00<br>1 01                                   |

\*\*\*

0 N 0 387785 NN1680A7 AVG3728BY DUJ11N1AANA000 42659 NN1680A7 00037283Y DUJ11N1AANA000

Huntsville 93021793123137000011 92110693110637000011

00-502-606H 17981 SCI SYSTEMS INC 2 0065JA109N0038392CJ082 2 P025JA109N0038392CJ084

0

FY93

93

92

AWARDS

0CT

ᆼ

LIST

ALPHA

| 139                  | #<br>#<br>#         | KHF-                                       | 14984                                                                                                                                                    | 11000000000000000000000000000000000000                                                                                                                                                                                                                                                     | 05                                               | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                          | i 12<br>Service                                  |
|----------------------|---------------------|--------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|
| PAGE 6.              |                     | 0000<br>0000<br>5678                       | O SERVED                                                                                                                                                 | O XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                     | O NACN                                           | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                           | 0<br>BAA BYABN<br>Headguarters S                 |
|                      | E3                  | 0000000<br>344444<br>ABCDE                 | CAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA                                                                                                                  | CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>COCAAAA<br>COCAAAA<br>CCCAAAA                                                                                                                                                           | CAAAAA                                           |                                                                                                                                                                                                                                                                                                                                                  |                                                  |
|                      |                     | CCCCCCC<br>11111111<br>12333333<br>ABBCDC  | 000000<br>0000000<br>00000000000000000000000                                                                                                             | AYZ000<br>AYZ000<br>AYZ000<br>AYZ000<br>AYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000                                                                                                                                                                                           | 000ZA                                            | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                           | 0<br>(YZ000<br>By: Washi                         |
|                      | E1 E2               | CCCCCCC<br>00000000<br>34567899            | 0                                                                                                                                                        | AANY 228<br>AANY 228                                                                                                                                               | N NIANUI1E Z                                     | AUJ22K Z<br>AUJ22K Z                                                                                                                                                                                                     | BUUIINSAZ<br>Prepared                            |
| <br>                 | 811                 | 8888886<br>11111110<br>2222231<br>CCDDDD   | FH3679<br>FH3679<br>FH3679<br>FH3679<br>FH3813                                                                                                           | 0008711CY<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711DY<br>0008711DY<br>0003812CY<br>0003812CY<br>0003812CY<br>00087311Y                                                                                                                                                             | 0<br>0008731DNB/                                 | 0087115Y<br>0087315Y<br>0087315Y<br>0087315Y<br>0087315Y<br>0087315Y<br>0087315Y<br>0087315Y<br>0087315Y                                                                                                                                                                                                                                         | 0 N<br>CAA8742CNBBUU11N                          |
|                      |                     | BBBBBBBB<br>1111111<br>222222<br>AAAABBBC  | NN1280A1CA<br>NN1280A1CA<br>NN1280A1CA<br>NN1280A1CA<br>NN6340A7                                                                                         | NAME C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                 | ey<br>NAD91S1<br>**                              | NAD9251 0 NAD9251 0 NAD9251 0 NAD9251 0 NAD9251 0 NAD9251 0 NAD9251 0 NAD9251 0 NAD9251 0 NAD9251 0                                                                                                                                                                                                                                              | nnAD93S1 C                                       |
|                      |                     | BBBBBBBB<br>00000000<br>8888888            | Alabama<br>115079 N<br>69048 N<br>61376 N<br>30688 N<br>220000 N                                                                                         | New Jers<br>173252 N<br>99522 N<br>99522 N<br>340000 N<br>589724 N<br>550000 N<br>550000 N<br>36000 N<br>36000 N                                                                                                                                                                           | New Jers<br>32566 N<br>440,141                   | Maryland<br>76126 N<br>76126 N<br>74922 N<br>55360 N<br>138123 N<br>161667 N<br>27022 N<br>113571 N<br>181912 N<br>29336 N<br>29336 N<br>149530 N<br>134142 N                                                                                                                                                                                    | Maryland<br>610000 N                             |
| OCT 92 - SEP 93 FY93 | Place of Performanc | 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | Huntsville<br>93012193083037000011<br>93042794043037000011<br>93060194053137000011<br>93083094083037000011<br>93040593113037000011                       | Princeton<br>92111393102960900341<br>93011493092160900341<br>9302593103060900341<br>93041994013060900341<br>93080294043060900341<br>92122395093060900341<br>92122395093060900341<br>92101994043060900341<br>93011394083160900341<br>93091394083160900341<br>93091394083160900341           | Wayside<br>93030993063077900341<br>2             | Abingdon<br>93012094013000200241<br>93030993103000200241<br>93040294043000200241<br>93040294043000200241<br>93040294043000200241<br>93041293083000200241<br>93052794073000200241<br>93082394083000200241<br>93082694083000200241<br>93091594091500200241<br>93092294101500200241<br>93092294101500200241                                         | Bethesda<br>92122893043007125241                 |
| IME CONTRACT AWARDS  | shment Name         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | STEMS INC (CONT) 0003 0004 0005 0007 CONTRACTOR TOTAL                                                                                                    | C INC<br>001302<br>001201<br>001003<br>0016<br>001303<br>0017<br>P00005<br>P00007<br>P00002<br>P00002<br>P00003                                                                                                                                                                            | C INC<br>PO0004<br>CONTRACTOR TOTAL              | CH<br>0023<br>0024<br>0025<br>0026<br>0027<br>0029<br>0029<br>0031<br>0031<br>0033<br>0033<br>0035<br>PO0001<br>CONTRACTOR TOTAL                                                                                                                                                                                                                 | M INC<br>P00002                                  |
| B ALPHA LIST OF P    | Code CAGE ES        | AAAAAABBBBBBBBBBBBBBB<br>00000000000000000 | -502-606H 2J622 SCI SY<br>0253GE30 F4262092D0257<br>0441GE30 F4262092D0257<br>0501GE30 F4262092D0257<br>0652GE30 F4262092D0257<br>0392GE30 F4262093C0151 | -785-526G 25031 SCI TE<br>0111AB07 DAAB0791DJ516<br>0543AB07 DAAB0791DJ516<br>0984AB07 DAAB0791DJ516<br>2179AB07 DAAB0791DJ516<br>2205AB07 DAAB0791DJ516<br>0179GS03 F2960191C0024<br>0014GQ03 F3960292C0173<br>0104GQ03 F3060292C0173<br>0257GQ03 F3060292C0173<br>0158GR09 F3361593C1325 | -785-526G 25031 SCI TE<br>1818E3220N0001491C2072 | -047-389G 0PL11 SCI TE<br>1056A15 DAA1591D0006<br>0173A15 DAA1591D0006<br>0221AA15 DAA1591D0006<br>0227AA15 DAA1591D0006<br>0228A15 DAA1591D0006<br>0293A15 DAA1591D0006<br>0413A15 DAA1591D0006<br>0417A15 DAA1591D0006<br>0449A15 DAA1591D0006<br>0467A15 DAA1591D0006<br>0478A15 DAA1591D0006<br>0478A15 DAA1591D0006<br>0478A15 DAA1591D0006 | -265-380C 0SEV4 SCICOM<br>00822D60 SDI08492C0021 |
| ST1                  | Est                 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      | O                                                                                                                                                        | 0011111110000000                                                                                                                                                                                                                                                                           | 808                                              | 0                                                                                                                                                                                                                                                                                                                                                | 78                                               |

|                      | DRM<br>1PT<br>TH                                              | 8                                                                                                                                    | 06<br>111<br>07                                                                                                                      | 05                                                                                                         | 12                                                                                                      | 109                                                                                                                                                                     | 03                                                                          | 03                                                                                         | 03                                                                                                                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                    |
|----------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                      | 00000000<br>00000001<br>14567890                              | NABN                                                                                                                                 | O<br>NB<br>BNCBN<br>CBN                                                                                                              | O NBBN                                                                                                     | ONCBN                                                                                                   | O<br>NACN<br>NABN                                                                                                                                                       | O<br>NABN                                                                   | O<br>NABN                                                                                  | NABN                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| E3                   | 00000000<br>00000000<br>12344444<br>ABCDE                     | BB BAAA                                                                                                                              | 8A BAAA<br>8AAA<br>8AAA<br>8AAA                                                                                                      | BA BAAA                                                                                                    | BZ BAAA                                                                                                 | CZZAAAA<br>BA AAAA                                                                                                                                                      | BA AAA                                                                      | BA AAA                                                                                     | BA AAA                                                                                                                   | 8A BAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>BB BAAA<br>BB BAAA                                                                                                                                                                                                                                                                                                                          |
| E 2                  | 2000<br>1111<br>2333<br>ABB                                   | N A                                                                                                                                  | 000ZAZ<br>24Z000<br>24Z000                                                                                                           | 000ZNZ                                                                                                     | 000ZNZ                                                                                                  | 000ZXZ<br>2YZ000                                                                                                                                                        | 000ZYZ                                                                      | 000ZYZ                                                                                     | 000ZXZ                                                                                                                   | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                      |
| B11 E1               | 388890222222231234<br>3888902222222222312345<br>AAAABBCCCDDDD | ew York<br>0<br>73601 NNAC12A2 0008711BY A                                                                                           | California<br>73140 NNAC21A2 CAA87313Y ANU22K<br>150000 NNAC63A7 0008731CNBANU21K<br>245000 NNAC66A7 0008731CNBANU21K<br>168,140 *** | California<br>49762 NNAZ13C9E00087313Y ANJ22K                                                              | Colorado<br>70000 NNAD92S1 0008731CNBAUU22K                                                             | Georgia<br>391515 NNC211C2 00087115Y AUJ22D<br>57872 NNC219C2 00087115Y ANJ22D<br>149,387                                                                               | Georgia<br>54238 NNC219C2 00087115Y ANJ22D                                  |                                                                                            | Michigan<br>45447 NNC219C2 00087115Y ANJ22D                                                                              | New Mexico<br>66158 NNAD92S1 0008731CNBDUU<br>100000 NNAD92S1 00087313Y AUU22K<br>1218163 NNR408A5 0008711CY ANU22K<br>66914 NNR408A5 0008711CY ANU22K<br>46344 NNC211C2 00087115Y AUJ22D<br>40933 NNC211C2 00087115Y AUJ22D<br>62898 NNC211C2 00087115Y AUJ22D<br>62898 NNC211C2 00087115Y AUJ22D<br>62898 NNC211C2 00087115Y AUJ22D<br>62896 NNC211C2 00087115Y AUJ22D<br>69747 NNAC56A5 00087313NBANJ22K<br>68067 NNAZ13A1ACAA87313NBANJ22K<br>879,853 |
| Place of Performance | BBBBBBBBBBBBBB<br>00000000000000000000000                     | Brant Lake<br>93081694100107                                                                                                         | TECHNOLOGY San Diego<br>93061793111566000061<br>92110694083166000061<br>93073094083166000061                                         | ING ASSOC San Diego<br>93042693102666000061                                                                | ASSOC Denver<br>92122494041920000081                                                                    | NG ASSOC Dobbins AFB<br>93092994063023172131<br>92102293123123172131<br>TOTAL                                                                                           | ING ASSOC Robins AFB<br>93032494032465968131                                | IING ASSOC Chicago O'Hare Inter<br>93032694032514052171                                    | IING ASSOC Saginaw<br>93032394042370520261                                                                               | ASSOC Albuquerque 9309029309300200351 93090295093002000351 93022695113002000351 93031693051402000351 93093094063002000351 93093094063002000351 93093094063002000351 9309393110902000351 93051793121702000351                                                                                                                                                                                                                                              |
| E R                  | 3888888888<br>300000000000<br>1222222222                      | R SHEAN<br>P00004                                                                                                                    | & APPLIED POOD POOD POOD S CONTRACTOR                                                                                                | & ENGINEER                                                                                                 | & ENGINEER<br>Poooo1                                                                                    | & ENGINEER<br>5002<br>TD09<br>LOCATION                                                                                                                                  | & ENGINEER<br>TD11                                                          | & ENGINEER<br>TD12                                                                         | & ENGINEER<br>TD10                                                                                                       | & ENGINEERING<br>P00034<br>P00035<br>5001<br>5004<br>5005<br>5005<br>5006                                                                                                                                                                                                                                                                                                                                                                                 |
| st Code CAGE Establi | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | 6-336-830C 5P997 SCIDMORE<br>0749AA21 DAAA2190C0100                                                                                  | 0-469-603K 0J3S6 SCIENCE<br>0159GR15 F0863093C0055<br>0020GR03 F3361592C1099<br>0143GR03 F3361592C1099                               | -931-273B 1U567 SCIENCE<br>0259GM03 F0863593C0080                                                          | -931-2738 1U567 SCIENCE<br>0135ZD30 DNA00192C0040                                                       | 3-931-2738 8T771 SCIENCE<br>0128MA09 F0960993D0004<br>0082AC41 F2560091D0005                                                                                            | 3-931-273B BT772 SCIENCE<br>0183AC41 F2560091D0005                          | -931-2738 8T772 SCIENCE<br>0185AC41 F2560091D0005                                          | -931-2738 8T772 SCIENCE<br>0181AC41 F2560091D0005                                                                        | 03-931-273B 1U567 SCIENCE<br>1 0534ZD30 DNA00185C0142<br>2 3386BZD30 DNA00193C0197<br>2 4192BZ006N0002489C6041<br>3 0135MA09 F0960993D0004<br>3 0135MA09 F0960993D0004<br>3 0135MA09 F0960993D0004<br>3 0137MA09 F0960993D0004<br>3 0137MA09 F0960993D0004<br>3 0137MA09 F096093D0004<br>3 0137MA09 F096093D0004<br>3 0137MA09 F096093D0004<br>3 0296W03 F2960193C0048<br>3 0296W03 F4162493C9013                                                         |
|                      | Code CAGE Establishment Name Place of Performance B11 E1 E2 E | st         Code         CAGE         Establishment Name         Place of Performance           AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | ### Code CAGE Establishment Name Place of Performance B11 E1 E2 E3  ###################################                              | ### Code CAGE Establishment Name Place of Performance BII EI E2 E3  #### AAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBB | ### Code CAGE Establishment Name Place of Performance BII EI E2 E3  ################################### | t Code         CAGE         Establishment Name         Place of Performance         B11         E1         E2         E3           AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB | Code   CAGE   Establishment Name   Place of Performance   Bill   El E2   E3 | E Code CAGE Establishment Name Place of Performance  MAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ### Code CASE Extablishment Name   Place of Parformance   Bill   El E2   E2   E2   E3   E4   E4   E4   E4   E4   E4   E4 | ### Code CAGE Establishment Name  ### Advantage   Place of Parformance   Place of Parformance                                                                                                                                                                                                                                                                                                                                                             |

| 663                                          | DRM<br>1EN<br>1PT                                                         | 5888                                                                                                                                      | 80                                               | 60                                          | 03                                                                          | 8                                 | 80                               | 98                                                         | 12                                                                | 8                                 | 12                                                    |
|----------------------------------------------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|---------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------|----------------------------------|------------------------------------------------------------|-------------------------------------------------------------------|-----------------------------------|-------------------------------------------------------|
| PAGE 6,                                      | E3<br>DDDDDDDDDDDDDDRM<br>000000000011EN<br>4444445678901PT<br>ABCDEEE TH | O<br>N N N N N N N N N N N N N N N N N N N                                                                                                | O<br>NBBN                                        | 0<br>EYABN                                  | EYABN<br>EYABN                                                              | O<br>NABN                         | OANABN                           | ONABN<br>ONABN                                             | O<br>ANABN<br>ANABN                                               | O NABN                            | OZNABN                                                |
| # # # # # # # # # # # # # # # # # # #        | E3<br>DDDDDD<br>000000<br>44444<br>ABCDE                                  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                     | BAA                                              | ABAA                                        | ABAA<br>ABAA                                                                | ₹                                 | *                                | ABAA<br>ABAA                                               | ABA<br>ABA                                                        | <b>{</b>                          | ABAA                                                  |
| M<br>M<br>11                                 | CDDD<br>1000<br>3123<br>0                                                 | 8888                                                                                                                                      | BA                                               | ∢                                           | <b>⋖⋖</b>                                                                   | <b>&amp;</b>                      | <                                | <b>∢∢</b>                                                  | <b>«</b> «                                                        | \$                                | <                                                     |
| \$0 00 00 00 00 00 00 00 00 00 00 00 00 0    | E2<br>CCCCCCCC<br>001111111<br>990123333<br>ABBCD                         | ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                            | 000ZNZ                                           | 0<br>SACNZ000                               | 0<br>ISACNZ000<br>ISACNZ000                                                 | 0<br>N1BZNA000                    | 000ZXZ                           | 0<br>15ACYZ000<br>15ACYZ000                                | 0<br>15ACYZ000<br>15ACYZ000                                       | 000ZXZ                            | 0<br>5AZNZ000                                         |
| #<br>#<br>#<br>#                             | E1<br>CCCCC<br>000000<br>345678                                           | CY ANUZZK<br>CY ANUZZK<br>CY ANUZZK<br>CY ANUZZK<br>CY ANUZZK                                                                             | ANJ22K                                           | BUJ11N                                      | SSNBBUJINS                                                                  | CUJ11                             | ANU21E                           | BNU11N<br>BNU11N                                           | O N<br>348NBBUU11N5<br>34CNBBUU11N5                               | N N AUJ22E                        | BUJ11N                                                |
| 10 H H H H H H H H H H H H H H H H H H H     | 811<br><br>18888886CC<br>11111111100<br>122222312<br>1CCCDDDD             | 0008711CY<br>0008711CY<br>0008711CY<br>0008711CY                                                                                          | 0<br>C9E00087113Y                                | 0 N 0<br>00073385NBBUJ11N5ACNZ000           | 0<br>00073385NB<br>00073385NB                                               | 0<br>0008731CY                    | 0<br>0008731CY                   | 0008711CNBBNU11N                                           | 0<br>00087348NB<br>0008734CNB                                     | 0<br>0008731CY                    | 0008731CNBBUJ11NSAZNZ000                              |
| 74<br>14<br>16<br>16<br>16<br>18<br>18<br>18 | <br>BBBBBBBBB<br>001111111<br>890222222<br>AAABBB                         | INR408A5<br>INR408A5<br>INR408A5<br>INR407A3                                                                                              | i<br>HNAZ 1.1                                    | ia<br>NNR603S1                              | 14<br>NNR603S1<br>NNR603S1<br>**                                            | ia<br>NNAC21A6                    | NNAZ1551                         | Kico<br>NNAZ11S1<br>NNAZ11S1                               | NNF101S1<br>NNF101S1                                              | 1a<br>NNAC21A5                    | 1a<br>NNAD25S1                                        |
| ## ## ## ## ## ## ## ## ## ## ## ## ##       | Ce<br>BBBBBBBBBB<br>000000000<br>88888888                                 | Virginia<br>84246<br>181800<br>39000<br>345,946<br>2,964,134                                                                              | Maryland<br>49453                                | Virgini<br>32983                            | Virgini<br>26000<br>30806<br>56,806<br>89,789                               | Virginia<br>250000                | D.C.<br>120000                   | New Mext<br>1100000 N<br>60000 N<br>1,160,000              | Utah<br>856543<br>94654<br>951,197                                | Virginia<br>340000                | Virginia<br>78250 P                                   |
| OCT 92 - SEP 93 FY93                         | Place of Performan<br>BBBBBBBBBBBBBBBB<br>00000000000000000000            | Arlington<br>3096113003000511<br>3196113003000511<br>2096113003000511<br>2196113003000511                                                 | Rockville<br>93072994013167675241                | RESOURCES Annandale<br>93093093123101912511 | ESOURCES Falls Church<br>93031593063027200511<br>93070193093027200511<br>AL | Arlington<br>93091394053103000511 | Washington<br>930804 50000111    | Las Cruces<br>93060495062639380351<br>93092995062639380351 | Tooele Army Depot<br>92112093113076790491<br>93090193113076790491 | Arlington<br>93083094033103000511 | Hampton<br>92121894093035000511                       |
| CONTRACT AWARDS                              | shment Name<br>                                                           | & ENGINEERING ASSOC<br>P00033 9212<br>P00036 9309<br>P00037 9309<br>P00038 5309<br>L0CATION TOTAL<br>CONTRACTOR TOTAL                     | & ENGINEERING INTL                               | & MANAGEMENT<br>0010                        | & MANAGEMENT RI<br>0008<br>0009<br>LOCATION TOTA                            | & TECHNOLOGY ASSOC<br>PO0018      | & TECHNOLOGY CORP<br>P00009      | & TECHNOLOGY CORP<br>PO0012<br>PO0013<br>LOCATION TOTAL    | & TECHNOLOGY CORP<br>PO0013<br>PO0015<br>LOCATION TOTAL           | & TECHNOLOGY CORP<br>PO0019       | & TECHNOLOGY CORP<br>PO0004                           |
| LIST OF PRIME                                | CAGE Establishment                                                        | 557 SCIENCE<br>557 SCIENCE<br>502489C6041<br>502489C6041<br>502489C6041                                                                   | (NTO SCIENCE<br>)92193CA359                      | , SR502 SCIENCE<br>DAKF2791D0032            | A SR502 SCIENCE<br>DAKF2791D0032<br>DAKF2791D0032                           | .8V400 SCIENCE<br>DAAA2187C0163   | 2U795 SCIENCE<br>  F1962889C0190 | H 2U795 SCIENCE<br>DAAD0790C0021<br>DAAD0790C0021          | H 2U795 SCIENCE<br>DACA8790C0046<br>DACA8790C0046                 | BV400 SCIENCE<br>MDA97291C0011    | 1795 SCIENCE<br>(A1591C0136                           |
| T18                                          | st Code CA<br>AAAAAAAABB<br>00000000000000000000000000                    | 03-931-2738 10567 SCIENCE<br>2 2181BZ006N0002489C6041<br>2 9347BZ006N0002489C6041<br>2 9665BZ006N0002489C6041<br>2 9921BZ006N0002489C6041 | 10-785-791H OXNTO SCIEN<br>2073RC10DN6092193CA35 | 09-589-463A 5R<br>1 0319KF27 DAK            | 9-589-463<br>0082KF27<br>0157KF27                                           | 07-840-712K 8V<br>1 0828AA21 DAA  | 01-007-691H 2U<br>3 0505GV03 F19 | 01-007-691H 2U<br>1 0730AD07 DAA<br>1 0805AD07 DAA         | 01-007-691H 2U<br>1 0029CA87 DAC<br>1 0246CA87 DAC                | 01-007-691H BV<br>1 0385ZD72 MDA  | 01-007-691H 2U795 SCIENCE<br>1 0058AA15 DAAA1591C0136 |
| S H                                          | m 1 N K > U                                                               | 100000                                                                                                                                    | <b>∞</b> ∾                                       | 3-4                                         | 0                                                                           | 0-                                | <b>0</b> M                       | 0                                                          | UHH                                                               | 9-                                | 9-                                                    |

|                                               | ijω                                          |
|-----------------------------------------------|----------------------------------------------|
|                                               | stablishment Name Place of Performance 811 E |
| 3 FY93                                        | Place of Performance                         |
| 6                                             | ====<br>of P(                                |
| - SE                                          | 3 30                                         |
| 95                                            | Pla                                          |
| OCT                                           | H<br>H<br>H                                  |
| OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 | :=====================================       |
| SON                                           | ment                                         |
| IME                                           | 1. S.                                        |
| F PR                                          | tab                                          |
|                                               | <u> </u>                                     |
| ALPHA LIST                                    | CAGE                                         |
|                                               | Est Code CAGE                                |
| ST18                                          | Est                                          |
|                                               |                                              |

| DDRM<br>11EN<br>11PT<br>TH                 | 4411121122830<br>0000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>9</b> 9                                                                                                | 111<br>144<br>145<br>155<br>165<br>165<br>165<br>165<br>165<br>165<br>165<br>165<br>16                                                                                                                                                                      | 03                                                              |
|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| DDDDDDDDD<br>00000001<br>44567890<br>EE    | VERNING SERVING  O<br>CNABN<br>OOCNABN                                                                                     | OCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                      | O NABN                                                          |
| 00000<br>44444<br>ABCDE                    | A A A B B A A B B A A B B A A B B A B B A B B A B B A B B A B B A B B A B B A B B A B B A B B A B B A B B B A B B A B B B A B B B A B B B A B B B A B B B B B B B B B B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                              | AAAA<br>ECAA10                                                                                            |                                                                                                                                                                                                                                                             | AAA<br>A                                                        |
| 1000<br>11000<br>33123                     | NN44444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <b>⋖</b> ∢                                                                                                | <b>4444444444</b>                                                                                                                                                                                                                                           | 7                                                               |
| CCCCC<br>011111<br>901233<br>AB            | SAZYZ000<br>SAZYZ000<br>SAZYZ000<br>SAZYZ000<br>SAZYZ000<br>SAZYZ000<br>SAZYZ000<br>SAZYZ000<br>SAZYZ000<br>SAZYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ZYZ000<br>CNZ000                                                                                          | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                                                                                                                                        | 000ZNZO                                                         |
| 123456789                                  | AY O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | O N<br>Y AUJ11B<br>NBAUJ21K                                                                               | 0<br>AUR22K<br>AUR22K<br>AUR22K<br>AUR22K<br>AUR22K<br>AUR22K<br>AUR22K<br>AUR22K<br>AUR22K                                                                                                                                                                 | O N<br>ANBONSIINI                                               |
| 66666666<br>11111111<br>2222223<br>CCCDDDD |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00087115Y<br>00087115N                                                                                    | 000087444C<br>000087444C<br>000087444C<br>000087444C<br>000087444C<br>000087444C<br>00087444C<br>0008744C                                                                                                                                                   | 0008733AI                                                       |
| <b>P</b> 0 - 0                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NNR42551<br>NNR42551<br>*                                                                                 | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN                                                                                                                                                                                           | NNAD9151                                                        |
| 38888888888888888888888888888888888888     | Virgini<br>487889<br>487889<br>487889<br>400000<br>268984<br>968336<br>124555<br>35594<br>72356<br>1055000<br>1055000<br>108586<br>466112<br>96666<br>460000<br>124,892                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Alabama<br>71769<br>73524<br>145,293                                                                      | Arizona<br>188000<br>1110386<br>254600<br>905200<br>1057200<br>342000<br>993153<br>571600<br>585600<br>690010<br>1419500<br>5842,849                                                                                                                        | Penn<br>249992                                                  |
| 88888<br>8888                              | 14.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           | ii                                                                                                                                                                                                                                                          | _                                                               |
| 10000000000000000000000000000000000000     | (CONT) Hampton<br>93.03.2293.093035005511<br>93.04.0794.0415350005511<br>92.10.0694.10.05350005511<br>93.01.06931231350005511<br>92.112593.0930350005511<br>93.02.293.0930350005511<br>93.051293.0930350005511<br>93.092295091350005511<br>93.092295091350005511<br>93.092295091350005511<br>93.0929940131350005511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Huntsville<br>93060993093037000011<br>93033093083137000011                                                | Sierra Vista<br>92110993061366820041<br>92111393061366820041<br>930121993061366820041<br>93021993061366820041<br>93021993061366820041<br>93051393061366820041<br>9305294061366820041<br>9307294061366820041<br>93082994061366820041<br>93082994061366820041 | RESEARCH Philadelphia<br>93022393122260000421                   |
|                                            | GY CO<br>TOTAL<br>TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | OGY INC                                                                                                   | OLOGY INC<br>ION TOTAL<br>TOR TOTAL                                                                                                                                                                                                                         |                                                                 |
| 2222                                       | & TECHNOLO<br>0002<br>0003<br>0004<br>0004<br>0004<br>0003<br>0003<br>0005<br>0005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | & TECHNOLOGY<br>0006<br>0004<br>LOCATION TC                                                               | & TECHNOLO<br>P00045<br>P00045<br>P00046<br>P00047<br>P00053<br>P00058<br>P00056<br>P00060<br>P00061<br>P00061<br>COCATION                                                                                                                                  | & TECHNOLOGY<br>P00001                                          |
| \$#####################################    | 1-007-691H 2U795 SCIENCE & TECHNOL 0012CA89 DACA8993C0004 0013CA89 DACA8993C0004 0013CA89 DACA8993C0005 1064RC10DN6092192DA321 0002 1122RC10DN6092192DA321 0001 02 1222RC10DN6092192DA321 0004 1745RC10DN6092192DA321 0004 1745RC10DN6092192DA321 0005 2212RC10DN6092192DA321 0005 2212RC10DN6092192DA321 0005 2212RC10DN6092192DA321 0005 2213RC10DN6092192DA321 0005 0122WD10FN660018BD0115 0022 0635WD10FN660018BD0115 0022 0635WD10FN660018BD0115 0024 0635WD10FN660018BD0115 0024 0635WD10FN660018BD0115 0024 0635WD10FN660018BD0115 0024 0635WD10FN660018BD0115 0024 0635WD10FN660018BD0115 0024 0635WD10FN660018BD0115 0024 0635WD10FN660018BD0115 0024 0635WD10FN660018BD0115 0024 0620GV03 F1962893C0197                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 604-589C 3N914 SCIENCE & TECHNOL<br>0010CA87 DACA8792D0131 0006<br>0149CA87 DACA8792D0131 0004<br>LOCATIC | TECHN<br>00044<br>000045<br>000046<br>000053<br>00053<br>00056<br>00056<br>00061<br>00061<br>00062                                                                                                                                                          | 168-2024 OV6J3 SCIENCE & TECHNO<br>149RA11QNO060092K3021 P00001 |

| PAGE 6, 667                    |  |
|--------------------------------|--|
|                                |  |
| 93 FY93                        |  |
| 3S OCT 92 - SEP                |  |
| A LIST OF PRIME CONTRACT AWARD |  |
| ST18 ALPHA LIST                |  |

| THE H                                             | 888844444499000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |   |
|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| DDDDDDDD<br>00000011<br>5678901                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
| 10000000000000000000000000000000000000            | CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | • |
| CCCCCCCCCCC<br>0111111111<br>9012333333<br>ABBCDD |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
| CCCCCCC<br>00000000<br>23456789                   | ANNUSZE ANNUSZE ANNUSZE ANNUSZE BANKZZB ANNUSZE ANNUSZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |   |
| BBBBBBBB<br>11111110<br>22222231<br>CCCDDDD       | 000873167<br>000873167<br>000873187<br>000873187<br>000873187<br>000873187<br>000873187<br>000873187<br>000873187<br>000873187<br>000873187<br>000873187<br>000873187<br>000873187<br>000873187<br>000873187<br>000873187<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167<br>000873167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |   |
| BBBBBBBBB<br>01111111<br>90222222<br>AAABBB       | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |   |
| 38888888<br>300000000<br>38888888                 | Alabama<br>3413513<br>1237636<br>260217<br>194851<br>194851<br>194069<br>316946<br>10386<br>69826<br>144069<br>316946<br>10386<br>69826<br>171002<br>171002<br>137175<br>501175<br>501175<br>501175<br>137175<br>137175<br>137175<br>137175<br>137175<br>137175<br>137175<br>137175<br>137176<br>137175<br>137176<br>137175<br>137176<br>137176<br>137176<br>137176<br>137177<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137176<br>137 |   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | (CONT) Hunt sville 93032293037000011 93032193123137000011 93041493123137000011 93041994033137000011 93042293123137000011 93042293123137000011 93042293123137000011 93052793123137000011 93052793123137000011 93052793123137000011 93052793123137000011 93052793123137000011 93092193093037000011 93092193093037000011 93092193123137000011 93092193093037000011 93092193093037000011 930922994093037000011 930922994093037000011 930922994093037000011 930922994093037000011 930922994093037000011 93052893073037000011 93052893073037000011 93052893073037000011 93052893073037000011 93052893073037000011 93052893073037000011 93052893073037000011 93052893073037000011 93052893073037000011 93052893073037000011 930203940993037000011 92113097093037000011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | APPLICATIONS IN PO0025 P00025 P00026 P00027 P00029 P00030 P00031 P00031 P00031 P00031 P00037 P00044 P00044 P00045 P00045 P00044 P00045 P00046 P00046 P00046 P00046 P00047 P00047 P00047 P00048 P000049 P000049 P000049 P000049 P000049 P000049 P000049 P000049 P000049 P000049 P000049 P000049 P000049 P000049 P000020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |   |
| SAAAAAAAAABBBBBBBBBBBBBBBBB<br>2000000000000      | 52302<br>52302<br>52302<br>52302<br>52302<br>52302<br>52302<br>52302<br>52302<br>52302<br>52302<br>52302<br>52302<br>52302<br>52302<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52303<br>52                                                                                                                                                                                                                                                                                                     |   |
| ₹ŏë<br>Sog                                        | 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |   |

|                                         | 00000011<br>0000011<br>5678901               |                                              | NABY NO8                                        | NABY N         | N AB K                                 | X X X X X X X X X X X X X X X X X X X                                                      |                                                                                               | X X X X X X X X X X X X X X X X X X X                                                                                                    | X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | X                                                                                                                                                                                            | X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                            | X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                       | X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | X                                                                                                                                                                                                                                                                                                                                   | X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | X  SANDARANANANANANANANANANANANANANANANANANA                                                                                                                                                                                                                                                                                                          | X                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | X                                                                                                                                                                                                                                                                                                                                                                                                                                             | X  V ZYNNXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | X  V ZYNNXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                    | X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | X  V STANDARY NA NA NA NA NA NA NA NA NA NA NA NA NA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | X  V STANDARD NATURAL NATURA NATURA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | X  STATEMENT TO THE STA | X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Z  Z  Z  Z  Z  Z  Z  Z  Z  Z  Z  Z  Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-----------------------------------------|----------------------------------------------|----------------------------------------------|-------------------------------------------------|----------------|----------------------------------------|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                         | DDDDDDDD<br>00000000<br>12344444<br>ABCDE    | 14<br>11<br>14<br>14<br>14<br>11<br>11<br>11 | CZZAAAA 0                                       | ZZAAAA         |                                        |                                                                                            |                                                                                               |                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                         | 012333333<br>01233333333<br>ABBCDD           |                                              | בורמממ                                          | 10000<br>NZ000 | 00000000000000000000000000000000000000 | NZ 000<br>VZ 000<br>VZ 000<br>VZ 000<br>VZ 000<br>VZ 000                                   | 7,2000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>000                                 | V Z 000<br>V Z 000<br>V Z 000<br>V Z X 000<br>V Z X X X X X X X X X X X X X X X X X X                                                    | NZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000<br>AZ 000 | 7                                                                                                                                                                                            | 000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7                                                                                                                                                                                                                                                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                              | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7                                                                                                                                                                                                                                                                                                                                                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                        | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 7                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 0000000000                              | 1234567899                                   | =======<br>0 N<br>ANJ22D                     |                                                 | O N<br>ANY22B  | 0 N 22B                                | O ANY228<br>O N AUR228<br>AUR228<br>AUR228                                                 | 0 N 22B AUR22B AUR22B AUR22B AUR22B AUR22B                                                    | 0 ANY 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B                                                                                | O ANY 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | O ANY 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228                                                                                                                            | O ANY 22B AUR | O ANY 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR | O ANY 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR 22B AUR | O ANY 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228                                                                                                                                                                        | O ANY 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228                                                                                                                                                            | O ANY 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228 AUR 228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O O N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                             | O ANY 228 ANY 228 ANY 228 AUR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | O O O N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                               | O O O N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                      | O O O N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                       | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                           | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                           | O ANY 228 ANY 228 AUR | O O A N Y 2 S B S A D A L R 2 2 S B A L R 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O ANY 228 A AUR 228 A A AUR 228 A A AUR 228 A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O A O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | O A O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | O A O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 111111110<br>122222231<br>CCCDDOD       |                                              | 000871287                                    |                                                 | V008999BY      | )008999BY                              | 00089988Y<br>00073735Y<br>0007373CY                                                        | 00089998Y<br>00073735Y<br>0007373CY<br>0007373CY                                              | 00089998Y<br>00073735Y<br>00073730Y<br>00073730Y<br>00073730Y                                                                            | 00089998Y<br>00073735Y<br>00073730Y<br>00073730Y<br>00073730Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00089998Y<br>00073735Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y                                                                                                      | 00089998Y<br>00073735Y<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00089998Y<br>00073735Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00089998Y<br>00073735Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00089998Y<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY                                                                                                                                                | 00089998Y<br>00073735Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY                                                                                                                               | 00089998Y<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00089998Y<br>00073735Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073736Y<br>00073736Y<br>00073736Y<br>00073736Y                                                                                                                                                                                         | 00089998Y<br>00073735Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00089998Y<br>00073735Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073738Y<br>00073736Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y                                                                                                                                                                                              | 00089998Y<br>00073735Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073736Y<br>00073736Y<br>00073738Y<br>00073738Y<br>00073738Y                                                                                                                                                                                                                                                                                                                     | 00089998Y<br>00073735Y<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373CY<br>0007373BY<br>0007373BY                                                                                                                                                                                                                                               | 000033354<br>000737354<br>000737307<br>000737307<br>000737307<br>000737307<br>000737307<br>000737307<br>000737307<br>000737307<br>000737307<br>000737307<br>000737307<br>000737307                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 000033354<br>000737357<br>000737307<br>000737307<br>000737307<br>000737307<br>000737307<br>000737357<br>000737357<br>000737387<br>000737387<br>000737387<br>000737387<br>000737387                                                                                                                                                                                                                                                              | 00089998Y<br>00073735Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073736Y<br>00073736Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 000033354<br>000737354<br>000737307<br>000737307<br>000737307<br>000737307<br>000737307<br>000737357<br>000737387<br>000737387<br>000737387<br>000737387<br>000737387<br>000737387                                                                                                                                                                                                                                                                                                              | 00089998Y<br>00073735Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00089998Y<br>00073735Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073730Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00089998Y<br>00073735Y<br>00073735XY<br>00073735XY<br>00073735XY<br>00073735XY<br>00073735XY<br>00073735XY<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y<br>00073738Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000033354<br>0007373574<br>0007373577<br>0007373577<br>0007373577<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 000033354<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000033354<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000033384<br>000737387<br>000737387<br>000737387<br>000737387<br>000737387<br>000737387<br>000737387<br>000737387<br>000737387<br>000737387<br>000737387<br>000737387<br>000737387<br>000737387                                                                                                                                                                                                                                                                                                                                                                                                 | 000033354<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357<br>000737357                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 000033354<br>0000333554<br>0000333357<br>0000333357<br>0000333357<br>000033357<br>0000333357<br>0000333357<br>0000333357<br>0000333357<br>0000333357<br>000033357<br>0000333357<br>0000333357<br>0000333357<br>0000333357                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000033384<br>000033387367<br>000033387367<br>000033387367<br>000033387367<br>000033387367<br>000033387<br>000033387<br>000033387<br>000033387<br>000033387<br>000033387<br>000033387<br>000033387<br>000033387<br>000033387<br>000033387                                                                                                                                                                                                                                                                                                                                                                                         |
| AAAABB                                  | 11<br>11<br>11<br>11<br>11<br>11<br>11<br>11 | NNC219S1                                     | NNR42551                                        |                | NNR42551                               | NNR425S1<br>NNR425C9E<br>NNR425C9E                                                         | NNR425S1<br>NNR425C9E<br>NNR425C9E<br>NNR425S1                                                | NNR42551<br>NNR425C9E<br>NNR425C9E<br>NNR425C9E<br>NNR425C1                                                                              | NNR42551<br>NNR42559<br>NNR42551<br>NNR42559<br>NNR42559<br>NNR42559                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NNR42551<br>NNR425591<br>NNR425591<br>NNR425509<br>NNR425509<br>NNR425509<br>NNR425509                                                                                                       | NNR42551<br>NNR425591<br>NNR425591<br>NNR425509<br>NNR425509<br>NNR425509<br>NNR425509<br>NNR425509                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NNR425531<br>NNR425531<br>NNR425531<br>NNR425531<br>NNR425531<br>NNR425531<br>NNR425531                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NNR425591<br>NNR425591<br>NNR425591<br>NNR425591<br>NNR425591<br>NNR425591<br>NNR425591<br>NNR425591                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NNR425531<br>NNR425531<br>NNR425531<br>NNR425531<br>NNR425591<br>NNR425591<br>NNR425591<br>NNR425591<br>NNR425591<br>NNR425591                                                                                                                                   | NNNR442551<br>NNNR442551<br>NNNR442551<br>NNNR442551<br>NNNR442551<br>NNNR42551<br>NNNR42551<br>NNNR42551<br>NNNR42551                                                                                                                                       | NNR 442559<br>NNR 442559<br>NNR 442559<br>NNR 442559<br>NNR 442559<br>NNR 442559<br>NNR 442559<br>NNR 442559<br>NNR 42559<br>NNR 42559                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NNR425591<br>NNR425591<br>NNR4425591<br>NNR4425591<br>NNR4425591<br>NNR425591<br>NNR425591<br>NNR425591<br>NNR425591<br>NNR425591<br>NNR425591                                                                                                                                                                                      | NNN N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NNN N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                 | NNNR425591<br>NNNR425591<br>NNNR425591<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNR4255091<br>NNR4255091<br>NNR4255091<br>NNR4255091<br>NNR4255091<br>NNR4255091<br>NNR4255091<br>NNR4255091<br>NNR4255091<br>NNR4255091<br>NNR4255091<br>NNR4255091<br>NNR4255091                                                                                                          | NNNR425591<br>NNNR425591<br>NNNR425591<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091<br>NNNR4255091                                                                                                                                                        | NNN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NNN NN                                                                                                                                                                                                                                                                                                                                                                                                      | NNN NN N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NNN NN N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NNN NN NN N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NNN NN NN N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NNNR4255098<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509<br>NNNR425509                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NNN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NNNNR 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 4425509<br>NNN R 442509<br>NNN R 4                                                                                         | NNN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NNN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NNNN NNN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NNN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 38888888888888888888888888888888888888  |                                              | Alabama<br>34202<br>67,257                   | Alaska                                          | 445            | 144990<br>Arizona<br>814126            | 144990<br>Arizona<br>814126<br>950448<br>31052                                             | 144990<br>Arizona<br>814126<br>950448<br>31052<br>20152                                       | 144990<br>Arizona<br>814126<br>950418<br>31052<br>867763-<br>70919<br>285154                                                             | 144990<br>Arizona<br>814126<br>950448<br>31052<br>867763-<br>70919<br>285154<br>87014                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 144990<br>Arizona<br>814126<br>950448<br>31052<br>867763-<br>70919<br>285154<br>87014                                                                                                        | 144990<br>814126<br>814126<br>950448<br>31052<br>867763-<br>70919<br>285154<br>87014<br>88626                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Arizona<br>814126<br>814126<br>950448<br>31052<br>867763-<br>70919<br>285154<br>87014<br>87014<br>97281                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Arizona<br>814126<br>814126<br>950448<br>31052<br>867763-<br>70919<br>285154<br>87014<br>87014<br>87016<br>98205<br>139500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 144990<br>814126<br>950448<br>31052<br>867763-<br>70919<br>285154<br>87014<br>68626<br>97281<br>98205<br>139500<br>2009591<br>316734                                                                                                                             | 144990<br>8141260<br>950448<br>31052<br>867763-<br>70919<br>285154<br>87014<br>87014<br>887014<br>98205<br>139500<br>2009591<br>316734                                                                                                                       | 144990<br>814126<br>950448<br>31052<br>867763-<br>70919<br>285154<br>887763-<br>887763-<br>887763-<br>887763-<br>139500<br>2009591<br>316734<br>26300                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 144990<br>814126<br>950448<br>31052<br>31052<br>867763-<br>70919<br>285154<br>87763-<br>887763-<br>887763-<br>887763-<br>139500<br>2005591<br>316734<br>26130<br>26134<br>26130<br>26130                                                                                                                                            | Arizona<br>814126<br>950448<br>31052<br>31052<br>867763-<br>70919<br>285154<br>87014<br>87014<br>87014<br>87014<br>87014<br>87014<br>87014<br>87014<br>87014<br>87014<br>87014<br>87013<br>316734<br>26613<br>26613<br>89139<br>26613                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Arizona<br>814126<br>814126<br>950448<br>31052<br>31052<br>867763-<br>70919<br>285154<br>87014<br>87014<br>87014<br>87014<br>87014<br>87014<br>98205<br>139500<br>200000<br>26613<br>49139<br>96515                                                                                                                                                   | 144990<br>Arizona<br>814126<br>950448<br>31052<br>867763-<br>70919<br>285154<br>87014<br>87014<br>88205<br>98205<br>139500<br>2009591<br>316734<br>26139<br>26139<br>26139<br>26139<br>26139<br>26139<br>26139<br>26139                                                                                                                                                                                                                                                      | 144990<br>Arizona<br>814126<br>950448<br>31052<br>867763-<br>70919<br>2862154<br>87014<br>87014<br>87014<br>88626<br>97281<br>98205<br>139500<br>200900<br>266139<br>266139<br>266139<br>266139<br>266139<br>266139<br>1078000<br>266139<br>1078000<br>266139<br>1078000<br>266139                                                                                                                                                            | Arizona<br>814126<br>814126<br>950448<br>31052<br>867763-<br>70919<br>286154<br>87014<br>87014<br>88626<br>98205<br>139500<br>26613<br>26613<br>26613<br>1078600<br>1078600<br>1078600<br>1078600<br>1078600<br>107190                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Arizona<br>814126<br>950448<br>31052<br>867763-<br>70919<br>285154<br>87014<br>87014<br>87281<br>98205<br>98205<br>139500<br>26613<br>26613<br>26613<br>1078600<br>1078600<br>10786000<br>1078600                                                                                                                                                                                                                                               | Arizona<br>814126<br>950448<br>31052<br>817052<br>867763-<br>70919<br>286154<br>87014<br>87014<br>87014<br>87010<br>1078800<br>26613<br>26613<br>1078800<br>1078800<br>1078800<br>1078800<br>1078801<br>1078801<br>1078801<br>1078801<br>1078801<br>1078801<br>1078801                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Arizona<br>814126<br>950448<br>31052<br>867763-<br>70919<br>285154<br>87014<br>87014<br>87281<br>98205<br>139500<br>26613<br>26613<br>26613<br>107800<br>107190<br>163157<br>48643<br>52938                                                                                                                                                                                                                                                                                                     | Arizona<br>814126<br>950448<br>31052<br>831052<br>86748<br>31052<br>867154<br>87014<br>87014<br>87014<br>8803-<br>8803-<br>8803-<br>8803-<br>8803-<br>8803-<br>880131<br>1078000<br>1078000<br>1078000<br>1078000<br>1078003<br>163157<br>43081<br>315294                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Arizona<br>814126<br>950448<br>31052<br>867763-<br>70919<br>285154<br>87014<br>87014<br>87281<br>98205<br>139500<br>26613<br>26613<br>26613<br>1078600<br>1078600<br>1078601<br>163157<br>48643<br>5232<br>221094                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Arizona<br>814126<br>950448<br>31052<br>867763-<br>1052<br>867763-<br>103157<br>867763-<br>103157<br>107190<br>107190<br>107190<br>163157<br>48643<br>25238<br>25238<br>25239<br>251094<br>26157<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26131<br>26 | Arizona<br>814126<br>814126<br>950448<br>31052<br>867763-<br>70919<br>285154<br>87014<br>87014<br>88626<br>98205<br>139500<br>26613<br>26613<br>26613<br>107800<br>107190<br>163157<br>48643<br>52094<br>53799<br>53799                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Arizona<br>814126<br>950448<br>814126<br>950448<br>31052<br>867763-<br>70919<br>28019<br>139500<br>26613<br>26613<br>26613<br>26613<br>26613<br>107190<br>107190<br>163157<br>48643<br>5239<br>221094<br>52399<br>220937                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Arizona<br>814126<br>814126<br>950448<br>31052<br>867763-<br>70919<br>200448<br>877154<br>877154<br>877154<br>877154<br>877154<br>107190<br>107190<br>107190<br>107190<br>107190<br>107190<br>107190<br>107190<br>107190<br>107190<br>107190<br>107190<br>107190                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Arizona<br>814126<br>814126<br>950448<br>31052<br>31052<br>867763-<br>139500<br>200319<br>26513<br>26513<br>1078000<br>200000<br>1078000<br>1078000<br>25238<br>25238<br>25238<br>250937<br>250937<br>250937<br>250937                                                                                                                                                                                                                                                                                                                                                                          | Arizona<br>814126<br>814126<br>950448<br>814126<br>31052<br>867753-<br>139500<br>200319<br>26513<br>1078000<br>200000<br>1078000<br>1078000<br>1078000<br>220031<br>22033<br>22033<br>103980<br>103980<br>103980<br>103980                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Arizone<br>814126<br>814126<br>814126<br>831052<br>831052<br>8410152<br>861136<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>86266<br>862666<br>862666<br>862666<br>8626666<br>86266666<br>862666666<br>8626666666666 | 14498<br>8 8 11 10 10 10 10 10 10 10 10 10 10 10 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 00000000000000000000000000000000000000  |                                              | N (CONT) Montgomery<br>930805930805510<br>AL | INTL CORP Elmendorf AFB<br>93092994042822690021 |                | RP Sierra Vista<br>303309409306682004  | NTL CORP Sierra Vista<br>9303309409306682004<br>9303319309306682004<br>9303309310186682004 | NTL CORP Sierra Vista<br>9303309409306682004<br>9303319309306682004<br>9303319309310186682004 | NTL CORP Sierra Vista<br>9303309409306682004<br>9303319309306682004<br>9303319309306682004<br>9303319309306682004<br>9304079309306682004 | NTL CORP Sierra Vista<br>9303309409306682004<br>9303319309306682004<br>9303319309310186682004<br>930331933131126682004<br>9304079309306682004<br>9304129306156682004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NTL CORP Sierra Vista<br>9303309409306682004<br>9303319309310186682004<br>9303319309310186682004<br>9303319311126682004<br>9304079309306682004<br>9304129306156682004<br>9304139305286682004 | NTL CORP Sierra Vista<br>9303309409306682004<br>9303319309306682004<br>9303319309310186682004<br>9303319311126682004<br>9304079309306682004<br>9304129306156682004<br>9304139305286682004<br>9304299311306682004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NTL CORP Sierra Vista<br>9303309409306682004<br>9303319309306682004<br>9303319309306682004<br>9303319309306682004<br>9304079309306682004<br>9304129306156682004<br>9304129305156682004<br>9305079402156682004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NTL CORP Sierra Vista<br>9303309409306682004<br>9303319309306682004<br>9303319309306682004<br>9303319309306682004<br>9304079309306682004<br>9304129306156682004<br>9304129305156682004<br>9305079402156682004<br>9305119404156682004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NTL CORP Sierra Vista<br>93033109409306682004<br>93033109409306682004<br>93033109310186682004<br>9303319311126682004<br>9304079309306682004<br>9304129306156682004<br>93041293013306682004<br>9305299311306682004<br>93055119404156682004<br>9305549309306682004 | NTL CORP Sierra Vista<br>9303309409306682004<br>9303319309306682004<br>9303319301186682004<br>9303319311126682004<br>9304079309306682004<br>9304129306156682004<br>93041293011306682004<br>9305119404156682004<br>9305119404156682004<br>9305259310156682004 | NTL CORP Sierra Vista<br>93033193409306682004<br>9303319309306682004<br>9303319309310186682004<br>9303319311126682004<br>9304129309306682004<br>930412930936682004<br>9304129305586682004<br>9305119404156682004<br>9305119404156682004<br>9305259310156682004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NTL CORP Sierra Vista<br>9303309409306682004<br>9303319309306682004<br>9303319309310186682004<br>93033193101126682004<br>9303319311126682004<br>9304079309306682004<br>9304129306156682004<br>9304299311306682004<br>9305119404156682004<br>9305159310306682004<br>9305259310156682004<br>9305259309306682004<br>930525930930682004 | NTL CORP Sierra Vista<br>9303319409306682004<br>9303319309306682004<br>93033193093096682004<br>9303319311126682004<br>9303319311126682004<br>9304079309306682004<br>9304129306156682004<br>9304299311306682004<br>930511940415682004<br>93051940415682004<br>9305259310156682004<br>930525931015682004<br>9305259310156682004<br>930525930015682004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NTL CORP Sierra Vista<br>9303309409306682004<br>9303319309306682004<br>9303319309306682004<br>9303319319309306682004<br>9304129309126682004<br>9304129305156682004<br>9304139305286682004<br>93051940415682004<br>930519404156682004<br>9305259310156682004<br>9305259306306682004<br>9305259306306682004<br>930679309306682004<br>930679309306682004 | NTL CORP Sierra Vista<br>9303309409306682004<br>9303309409306682004<br>9303319309310186682004<br>9303319301126682004<br>9304129306156682004<br>9304129306156682004<br>9304139305286682004<br>9305119404156682004<br>9305199404156682004<br>9305259310156682004<br>9305259310156682004<br>9305259306306682004<br>930679309306682004<br>930679309306682004<br>930618931015682004<br>930618931015682004                                                                         | NTL CORP Sierra Vista<br>9303309409306682004<br>9303309409306682004<br>93033309310186682004<br>9303319301126682004<br>9304129306156682004<br>9304129306156682004<br>9304139305286682004<br>9305119404156682004<br>930519940156682004<br>9305259310156682004<br>9305259310156682004<br>9305259310156682004<br>930679309306682004<br>930679309306682004<br>930679309306682004<br>930679309306682004<br>930679309306682004<br>930679309306682004 | NTL CORP Sierra Vista<br>9303309409306682004<br>9303309409306682004<br>9303319301186682004<br>9303319311126682004<br>9304129306156682004<br>9304129306156682004<br>930412930515682004<br>9305119404156682004<br>9305119404156682004<br>9305259310156682004<br>9305259310156682004<br>9305259310156682004<br>930525930630682004<br>930525930630682004<br>930525930630682004<br>930525930630682004<br>930525930630682004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NTL CORP Sierra Vista<br>9303309409306682004<br>93033193409306682004<br>9303319310186682004<br>9303319311126682004<br>9304079309306682004<br>9304129306156682004<br>930412930515682004<br>9305119404156682004<br>9305119404156682004<br>9305259310156682004<br>9305259310156682004<br>9305259310156682004<br>9305259310156682004<br>930525930630682004<br>930525930630682004<br>930525930630682004<br>9305259310156682004<br>930525931015682004 | NTL CORP Sierra Vista<br>9303309409306682004<br>9303319309306682004<br>9303319301186682004<br>9303319311126682004<br>930412930916682004<br>9304129306156682004<br>930412930515682004<br>9305119404156682004<br>9305119404156682004<br>9305259310156682004<br>9305259310156682004<br>930525930630830682004<br>930525930630830682004<br>930525930630830682004<br>930525930630682004<br>9305259310156682004<br>930525930630682004<br>930525931015682004<br>9307129409306682004<br>930712940930682004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NTL CORP Sierra Vista<br>9303309409306682004<br>93033193409306682004<br>9303319309310186682004<br>9303319311126682004<br>9304129306156682004<br>9304129306156682004<br>9305119404156682004<br>9305119404156682004<br>9305119404156682004<br>9305159310306682004<br>9305259310156682004<br>9305259310156682004<br>9305259310156682004<br>930525930630682004<br>930525930630682004<br>930525930630682004<br>930525931015682004<br>9307129309306682004<br>930712930930682004<br>930712930930682004 | NTL CORP Sierra Vista<br>9303309409306682004<br>93033193409306682004<br>9303319301186682004<br>9303319311126682004<br>9303319311126682004<br>930412930916682004<br>9304129305186682004<br>9305119404156682004<br>9305119404156682004<br>9305119404156682004<br>9305259310156682004<br>9305259310156682004<br>930525930630682004<br>930525930630682004<br>930525930630682004<br>9307129409306682004<br>930712940930682004<br>930712940930682004<br>930712940930682004<br>930712930930682004<br>930718930930682004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NTL CORP Sierra Vista<br>93033193409306682004<br>93033193409306682004<br>9303319309310186682004<br>9303319311126682004<br>9303319311126682004<br>9304129306156682004<br>930412930515682004<br>9305119404156682004<br>9305119404156682004<br>9305119404156682004<br>930511930309306682004<br>9305259310156682004<br>9305259310156682004<br>930525930630682004<br>930525930630682004<br>930525930630682004<br>9307129309306682004<br>9307129309306682004<br>9307129309306682004<br>9307129309306682004<br>930718930930682004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NTL CORP Sierra Vista<br>9303309409306682004<br>9303309409306682004<br>9303319309310186682004<br>93033193011126682004<br>9304129306156682004<br>9304129306156682004<br>930412930515682004<br>9305119404156682004<br>9305119404156682004<br>9305159310306682004<br>9305259310156682004<br>930525931030682004<br>930525930630682004<br>930525930630682004<br>930525930630682004<br>9305259310156682004<br>9307129309306682004<br>9307129309306682004<br>9307129309306682004<br>9307129309306682004<br>9307129309306682004<br>9307129309306682004<br>9308169312316882004<br>9308169312316882004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NTL CORP Sierra Vista<br>9303309409306682004<br>9303309409306682004<br>9303319309310186682004<br>9303319311126682004<br>9304129306156682004<br>9304129306156682004<br>9304129306156682004<br>9305119404156682004<br>9305119404156682004<br>9305119404156682004<br>9305259310156682004<br>9305259310306682004<br>9305259310156682004<br>9305259306306682004<br>9305259306306682004<br>9307129309306682004<br>9307129309306682004<br>9307129309306682004<br>9307189309306682004<br>9307189309306682004<br>9307189309306682004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NTL CORP Sierra Vista<br>9303309409306682004<br>9303309409306682004<br>9303309310186682004<br>9303319301126682004<br>9304129306156682004<br>9304129306156682004<br>930412930615682004<br>9305119404156682004<br>9305119404156682004<br>9305159310306682004<br>9305259310156682004<br>9305259310156682004<br>9305259306306682004<br>9307129309306682004<br>9307129309306682004<br>9307129309306682004<br>9307129309306682004<br>9307129309306682004<br>9307129309306682004<br>9307129309306682004<br>9308169312316682004<br>9308169312316682004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NTL CORP Sierra Vista 93033193409306682004 9303319309306682004 9303319309306682004 9303319309306682004 9303319319309306682004 930319309306682004 9305259310156682004 9305259310156682004 9305259310156682004 93067259310156682004 93067259310156682004 93067259310156682004 93067259310156682004 93067259310156682004 93067259310156682004 9308169310156682004 9308169310156682004 9308169309306682004 9308169309306682004 9308209309306682004 9308209309306682004 9308209309306682004 9308209309309309309309300682004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NTL CORP Sierra Vista<br>93033193409306682004<br>9303319309310186682004<br>9303319309310186682004<br>9303319311126682004<br>9303319311126682004<br>9304129305156682004<br>9304129305156682004<br>9304129305156682004<br>9305119402156682004<br>9305159310306682004<br>9305259310306682004<br>9305259310306682004<br>9305259310306682004<br>9305259310306682004<br>9305259312316682004<br>93071294093096682004<br>9307189309306682004<br>9307189309306682004<br>9308189401246682004<br>9308189401246682004<br>93082093096682004<br>930818940126682004<br>930818940126682004<br>93082093096682004 | NTL CORP Sierra Vista<br>9303319309306682004<br>9303319309306682004<br>9303319309310186682004<br>9303319311126682004<br>9303319311126682004<br>930412930918682004<br>930412930918682004<br>930412930918682004<br>9305119404156682004<br>9305119404156682004<br>9305259310306682004<br>9305259310306682004<br>9305259310306682004<br>9306179311206682004<br>93071294093096682004<br>9307189309306682004<br>9307189309306682004<br>9307189309306682004<br>9307189309306682004<br>9308189401246682004<br>9308189401246682004<br>930818940126682004<br>930818940126682004<br>930818940126682004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NTL CORP Sierra Vista<br>9303309409306682004<br>9303319309306682004<br>9303319309310186682004<br>9303319311126682004<br>9303319311126682004<br>93041293091682004<br>930412930918682004<br>930412930918682004<br>9305119404156682004<br>9305119404156682004<br>9305259310306682004<br>9305259310306682004<br>9305259310306682004<br>9306179311206682004<br>9307129409309306682004<br>9307189309306682004<br>9307189309306682004<br>9307189309306682004<br>9308189310316682004<br>93081893103168682004<br>93081893103168682004<br>9308189311316682004<br>9308189311316682004<br>9308189311316682004<br>9308209308306682004<br>9308309308309306682004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NTL CORP Sierra Vista 9303309310186682 9303319309306682 9303319309306682 9303319309306682 9303319309306682 9303319309306682 9304129309306682 9304129309306682 9305259309306682 9305259309306682 9307129409306682 9308209309306682 9308209309306682 9308209309306682 9308209309306682 9308209309306682 9308209309306682 9308309309306682 9308309309306682 9308309309306682 9309309309306682 9309309309306682 9309309309306682 9309309309306682 9309309309306682 9309309309306682 9309309309306682 9309159309306682 9309159309309306682 9309159309306682 9309159309306682 9309159309306682                                         |
| 00000000000000000000000000000000000000  | PPLICATIONS                                  | 01<br>LOCATION TO                            | APPLICATIONS I<br>500701                        |                | LICATIONS                              | PLICATIONS<br>34<br>55015502                                                               | LICATIONS<br>34<br>5049<br>55015502<br>27012705                                               | 2LICATIONS<br>34<br>34<br>3049<br>55015502<br>27012705<br>36013602<br>27012706                                                           | PLICATIONS<br>34<br>5049<br>55015502<br>27012705<br>36013602<br>27012706                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1 LICATIONS<br>34<br>5049<br>55015502<br>27012705<br>36013602<br>27012706<br>90019001<br>90015903<br>9016903                                                                                 | 1 L C A T L ON S<br>34<br>5049<br>55015502<br>27012705<br>36013602<br>27012706<br>36015903<br>59015903<br>59016903                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | PLICATIONS<br>34<br>50049<br>55015502<br>27012705<br>27012706<br>36019001<br>59015903<br>59016903<br>36016903                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 L I CATIONS<br>34<br>5049<br>55015502<br>27012705<br>86013602<br>86019001<br>59015903<br>59016903<br>86<br>87018702<br>87018702<br>87018702                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | PLICATIONS<br>34<br>50049<br>55015502<br>27012705<br>27012706<br>90019001<br>59015903<br>59015903<br>59016903<br>37018702<br>57012708                                                                                                                            | 24 ICATIONS<br>34 ICATIONS<br>30049<br>27012705<br>27012706<br>30019001<br>30019903<br>30015903<br>30016903<br>3000812<br>37018702<br>37018702<br>37012709                                                                                                   | 1 L I CATIONS<br>34<br>50049<br>55015502<br>57012705<br>57012706<br>80019001<br>80015903<br>89015903<br>89016903<br>8000812<br>87018702<br>87012708<br>87012708<br>87012709<br>87012709                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 L I CATIONS<br>34<br>50049<br>55015502<br>27012705<br>27012706<br>27012706<br>29015903<br>59016903<br>59016903<br>5018702<br>27012708<br>51016103<br>57012709<br>540061009<br>57012709                                                                                                                                            | 1 L I CATIONS<br>34<br>5049<br>55015502<br>5501502<br>5501502<br>56015903<br>59015903<br>59016903<br>59016903<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812<br>5001812                                                                                                                                                                                                                                        | 1 L C A T I ON S                                                                                                                                                                                                                                                                                                                                      | 1 L I CATIONS<br>34<br>50049<br>55015502<br>27012705<br>27012706<br>37013602<br>37013603<br>38016903<br>38016903<br>37018702<br>37012708<br>51016103<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709<br>57012709 | 1 L C A T I ON S 34                                                                                                                                                                                                                                                                                                                                                                                                                           | 24 ICATIONS<br>34 ICATIONS<br>36 ICATIONS<br>36 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 ICATIONS<br>37 IC                                                                                                                                                                                                                                                                               | 1 L I C A T I ON S 34                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 L I C A T I ON S 34 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 L C A T I ON S 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1 L L L L L L L L L L L L L L L L L L L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1 L I C A T I ON S 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 L C A T I ON S 34 50049 50049 55015502 7012705 86015903 86015903 86016903 87016710 87016710 87016710 87016710 87016710 87016710 87016710 87016710 87016710 87016710 87016710 87016710 87016710 87016710 87016710 87016710 87016710 87016710 87016710 87016710 87016710 87016710                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1 L C A T I ON S 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1 L C A T I ON S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1 L I C A T I ON S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1 L C A T I ON S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 L I C A T I ON S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1 L C A T I ON S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | PLICATIONS<br>94<br>55015502<br>27012705<br>27012705<br>27012706<br>90019001<br>59015903<br>669016903<br>96<br>61016103<br>27012708<br>6101609<br>27012708<br>6101609<br>27012708<br>6101609<br>27012708<br>6101609<br>27012709<br>6101609<br>6101609<br>6101609<br>6101609<br>6101609<br>6101609<br>6101609<br>6101609<br>6101609<br>6101609<br>6101609<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700<br>6101700 |
| 000000000000000000000000000000000000000 |                                              | 2302 SCIEN<br>CA0193D004                     | 7R979 SCIENCE<br>5460593D0009                   |                | KEJO SCIEN                             | A1889D001<br>A1889D001<br>A1889D001                                                        | KEJO SCIEN<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001                                | (EJO SCIEN<br>FA1889D001<br>FA1889D001<br>FA1889D001<br>FA1889D001<br>FA1889D001                                                         | EJO SCIEN<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001                                                                                         | KEJO SCIEN<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001                                                                                                                      | A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001                                                                           | A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001<br>A 1889D001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001                                                                                                                                                  | A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001                                                                                                                           | A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001                                                                                                                                                                                                                                                    | A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001                                                                                                                                                                                                                     | A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001  A 1889D001                                                                                                                                                  | A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001                                                                                                                                                                                                   | A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001 A 1889D001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001<br>A1889D001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001 A1889D001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | A I I I I I I I I I I I I I I I I I I I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A 188900001  A 188900001  A 188900001  A 188900001  A 188900001  A 188900001  A 188900001  A 188900001  A 188900001  A 188900001  A 188900001  A 188900001  A 188900001  A 188900001  A 188900001  A 188900001  A 188900001  A 188900001  A 188900001  A 1888900001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | A TIBERSON OUT OF THE BEST OUT OUT OUT OUT OUT OUT OUT OUT OUT OU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A A A B B B B B B B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | A TIBERS DO OUT THE BEST DO OU | A A A B B B B B B B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015  ALEA IS 889D 0015   |
| 2223333111                              |                                              | 579-134H 52<br>460CA01 DAC                   | 79-134H 7R<br>09RA03 F64                        |                | 79-134H 0<br>17EA32 DA                 | 79-134H 0<br>17EA32 DA<br>27EA32 DA<br>28EA32 DA                                           | 79-134H 0<br>17EA32 DA<br>27EA32 DA<br>28EA32 DA<br>29EA32 DA                                 | 79-134H 0<br>176432 DA<br>276432 DA<br>286432 DA<br>296432 DA<br>306432 DA                                                               | 79-134H 0<br>17EA32 DA<br>27EA32 DA<br>28EA32 DA<br>29EA32 DA<br>39EA32 DA<br>34EA32 DA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 79-134H 0<br>27EA32 DA<br>27EA32 DA<br>28EA32 DA<br>29EA32 DA<br>30EA32 DA<br>36EA32 DA<br>37EA32 DA                                                                                         | 79-134H O<br>27EA32 DA<br>27EA32 DA<br>28EA32 DA<br>29EA32 DA<br>36EA32 DA<br>36EA32 DA<br>36EA32 DA<br>41EA32 DA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 79-134H O<br>227EA32 DA<br>228EA32 DA<br>228EA32 DA<br>228EA32 DA<br>238EA32 DA<br>33EA32 DA<br>412EA32 DA<br>412EA32 DA<br>412EA32 DA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 79-134H O<br>79-134H O<br>76-134 DA<br>286-432 DA<br>386-6432 DA<br>386-6432 DA<br>376-6432 DA<br>446-6432 DA<br>446-6432 DA<br>446-6432 DA<br>446-6432 DA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 79-134H O<br>76-134H O<br>76-132 DA<br>286-132 DA<br>286-132 DA<br>386-132 DA<br>386-132 DA<br>387-132 DA<br>387-132 DA<br>486-132 DA<br>486-132 DA<br>486-132 DA                                                                                                | 79-134H O<br>76-134H O<br>76-132 DA<br>76-132 DA                                                                           | 79-134H 0<br>79-134H 0<br>78-134 DA<br>78-134 DA | 79-134H 0<br>27-134H 0<br>27-134H 0<br>28-132 DA<br>28-132 DA                                                                                                                                     | 29.21.24<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20.22.22<br>20. | 7.95                                                                                                                                                                                                                                                                                                                                                  | 79-134H O<br>78-134H O<br>78-132 DA<br>78-132 DA                                                                                                                                                                                                                          | 79-134H 0<br>2276432 DA<br>2286432 DA<br>2286432 DA<br>2286432 DA<br>23866432 DA<br>24866432 DA<br>2566432 DA<br>2566432 DA<br>2566432 DA<br>2566432 DA<br>2566432 DA<br>2566432 DA<br>2566432 DA<br>2566432 DA                                                                                                                                                                                                                               | 22.73<br>23.73<br>24.13<br>25.75<br>25.75<br>25.75<br>25.75<br>25.75<br>26.75<br>26.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27.75<br>27 | 22779-134<br>228266432 DA<br>22866432 DA<br>23866432 DA<br>24866432 DA<br>25866432 DA                                                                                                                                                                                      | 2134H 0<br>2274<br>2276<br>2276<br>2276<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>237 | 79-134H 0<br>79-134H 0<br>76-134H 0<br>76-132 DA<br>76-132 DA                                                                                                           | 79-134H O<br>2276432 DA<br>2286432 DA<br>2286432 DA<br>2286432 DA<br>23866432 DA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 79-134<br>79-134<br>76-134<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132<br>76-132 | 2134<br>2274<br>2276<br>2276<br>2276<br>2276<br>2276<br>2276<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376<br>2376                                                                                                                                                                                                                                                                                                                                                 | 22.73<br>23.28<br>24.13<br>25.28<br>26.28<br>26.28<br>26.28<br>26.28<br>26.28<br>26.28<br>27.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28.28<br>28 | 22179-133<br>22179-133<br>22279-133<br>22279-133<br>22379-133<br>23379-133<br>23379-133<br>23379-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133<br>23279-133 | 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2282283283283283233243324332433233233244333232332332332                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 22822222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 22222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 22222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

| 9          |                  | DRM<br>1EN<br>1PT                                        | ı                | 888        | 88               | 60        | ၈ ၀<br>၀                              | n 0        | 60      | 60       | <b>8</b> 8      | 000                                   | 60         | 60        | 8          | 3 8              | 88         | 60         | 8             | 3 8              | 88                                      | 60      | 60       | 8        | 9           | 88            |       |
|------------|------------------|----------------------------------------------------------|------------------|------------|------------------|-----------|---------------------------------------|------------|---------|----------|-----------------|---------------------------------------|------------|-----------|------------|------------------|------------|------------|---------------|------------------|-----------------------------------------|---------|----------|----------|-------------|---------------|-------|
| 9          | 1<br>1<br>1      | 000001<br>000001<br>567890                               | NOAN             | ADO        | N A D A S        | NADA      | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z | Z Z Z      | NADN    | NADA     | Z Z Z           | N O O O                               | NADN       | NADA      | N N N      |                  | N Q X      | NADN       | Z ADN         |                  | N N N                                   | NADN    | NADN     | NADN     | Z Z         | Z Z Z         |       |
| A          |                  | DDDDDDDDDDDDD<br>000000000000<br>234444445678<br>ABCDEEE | 0                | <b>*</b>   | {                | <b>\$</b> | <b>\$</b> \$                          | <b>{ {</b> | \$      | \$       | <b>\$</b> \$    | <b>{ {</b>                            | <b>\</b>   | <b>\$</b> | <b>≨</b> ∶ | <b>{ {</b>       | <b>{ {</b> | \$         | ≨:            | <b>\$</b> \$     | { ≸                                     | \$      | <b>≨</b> | ≨        | <b>≨</b> \$ | { <b>{</b>    |       |
| 1          | 1<br>            | 00-                                                      |                  | <b>★</b>   |                  | CCCAAAA   |                                       |            | CCCAAAA | CCCAAAA  |                 |                                       | CCCAAAA    | CCCAAAA   | CCCAAAA    |                  | CCCAAA     | CCCAAAA    | CCCAA         |                  | K K C C C C C C C C C C C C C C C C C C | CCCAAAA | CCCAAAA  | CCCAA    | CCCAAAA     | 55            |       |
|            |                  | CCCCCC<br>111111<br>333333<br>ABBCDD                     | 000              |            |                  |           | 000                                   | 000        | 000     | 000      | 000             | 000                                   | 000        | 000       | 000        |                  | 000        | 000        | 000           |                  | XZ000                                   | 000     | 000      | 000      | 000         | 80            |       |
|            | E2               | 000111<br>99012                                          | 2                |            | טכ               |           |                                       |            |         |          |                 |                                       |            |           |            |                  |            |            |               |                  | , 0                                     | U       | U        | C        | 0           | CYZ00(        |       |
| i          | E1               | CCCCC<br>00000<br>45678                                  | N C C CI         | AUR22B     | UR22B            | UR22B     | UR22B                                 | UR 228     | UR22B   | UR22B    | UR22B           | UR22B                                 | UR22B      | UR228     | UR 22B     | 110228           | UR 228     | UR22B      | UR 22B        | 110228           | UR 228                                  | UR22B   | UR22B    | UR22B    | UR228       | UR 22B        |       |
|            | 1<br>1<br>1      | BBBCCC<br>1111000<br>223123<br>DD                        | 3.54             | :≿3        | 735Y A           | 3C√       | 35₹                                   | 35.        | 3€      | 38∀      | 735Y A          | 354                                   | 35₹        | 35₹       | 22         | ָהַ אַ<br>הַאַ   | 2₹         | ≥          | 35₹           | 700              | 35                                      | 35¥     | 35∀      | 2≺       | 735Y A      | 25            |       |
|            | 811              | 8888<br>1111<br>2222<br>CCDD                             | 752000           | 000737     | റന               | 00073     | 0000737                               | 000737     | 000737  | ~        | 000737          | $\sim$                                | 000737     | 00073     | 0007373    | 000              | 000737     | 000737     | 000737        | 2000             | 000737                                  | 9       | 3        | m        | 00073       |               |       |
| <br>       | †<br>†<br>!<br>! | 88888<br>11111<br>22222<br>AABBB                         | 2547             | 25A7       | 25A7             | 363E      | <u> </u>                              | <u> </u>   | 551     | 3        | × 2             | ֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓ | <b>A</b> 7 | 25A7      | 287<br>287 | 7 7              | . A        | 25A7       | 5A7           | 7 A C C          | u O                                     | ~       | 25A7     | 25A7     | 25A7        | 200           |       |
| 1          | <br> <br>        | 8888<br>0011<br>8902<br>A                                | ANN A            | N N        |                  |           |                                       | NNR425     | NNR4    | NNR4     | NNR42           |                                       |            |           | NNR4       |                  |            |            |               | 4XEN C           |                                         | XXX     | ZZ<br>ZZ | Z        | Z Z         | Ž             |       |
|            | <br>             | 88888888888888888888888888888888888888                   | Arizon<br>462214 | 271797     | 356586           | 59281     | 307936                                | 273695     | 144168  | 58568    | 83451           | 967532                                | 165662     | 187487    | 47065      | 100001           | 333096     | 149376     | 147245        | 2/244C           | 750359                                  | 272668  | 499518   | 106401   | 90456       |               | u     |
| 8          | 1 00             | 88888<br>88888                                           |                  |            |                  |           |                                       |            |         |          |                 |                                       |            |           |            |                  |            |            |               | •                |                                         |         |          |          |             | (             | 15,8  |
| <b>L</b>   | rf               | 88888<br>00000<br>66667<br>AAB8                          | a<br>20041       | 99         | 20041            | 120041    | 20041                                 | 20041      | 120041  | 8        | 20041           | 200                                   | 120041     | 120041    | 20041      | 20041            | 20041      | 120041     | 20041         | 20041            | 20041                                   | 120041  | 120041   | 120041   | 820041      | 200           |       |
| 6          | of P             | 888888<br>000000<br>444666                               | a Vista          | 1113066820 | 430668<br>130668 | 215668    | 93066E                                | 731666     | 51566   | 21866    | 215668<br>40166 | +01 666<br>921 668                    | 81566      | 515666    | 115666     | 715665<br>215665 | 01566      | 115668     | 115668        | 31300C<br>415666 | 215668                                  | 615668  | 215668   | 01566    | 566         | 990           |       |
| 2 -        | lace             | 1 m C + 1                                                | Sierr            | 24941      | 25941            | 25931     | 259409                                | 25940      | 27940   | 27940    | 28940           | 29940                                 | 28940      | 29950     | 29931      | 29941            | 29941      | 29940      | 29941         | 309400           | 30940                                   | 30940   | 30931    | 30941    | 30931       | 23930         |       |
| 0CT 9      | <br>             | 888888<br>0000000<br>223333                              | (CONT) Sierra (  | 6306       | 9309             | 9309      | 9309                                  | 9309       | 9309    | 9309     | 9309            | 9309                                  | 9309       | 9309      | 9309       | 0000             | 9309       | 9309       | 9309          | 2000             | 9309                                    | 9309    | 9309     | 9309     | 9309        | 9308          |       |
| AWARDS     | †<br>1           | 888888<br>0000000<br>222222                              | IN (C            |            |                  |           |                                       |            |         |          |                 |                                       |            |           |            |                  |            |            |               |                  |                                         |         |          |          |             |               | TOTAL |
|            |                  | 888888<br>000000<br>22222                                | CATIONS          | 700        | <b>†</b>         | 205       |                                       |            | 304     | 801      | 400             | 0                                     |            |           |            |                  |            |            |               | 400              |                                         |         |          |          |             | 303           | NOI   |
| CONT       | ent              | 188888<br>000000<br>22222                                |                  | 0202       | 04010            | 95019     | 90                                    | 020        | 33013   | 98019    | 14              | 13017                                 | 18         | 50        | 21         | 30               | 25         | 27         | 62.0          | 20012            | 28                                      | 37      | .2ô      | ອ        | 8 5         | 15 0123012303 | LOCAT |
| <b>Σ</b> Ι | lishm.           | 388888<br>300000<br>111122                               | 3.r              | י עט נ     |                  |           |                                       |            | 15 01   | 5        | 200             | 12001                                 | 15 02      | 15 02     | 12         | 200              | 15 02      | 15 02      | 15            | בים<br>מים       | 120                                     | 15 02   | 15 02    | 12 05    | 500         | 15.0          |       |
| R          | Establi          | 888886<br>000000<br>111111                               |                  |            | 890001<br>890001 | 89000     | 89000                                 | 89D00      | 89000   | 89000    | DAEA1889D0015   | 89D00                                 | 89000      | 89D00     | 89D001     |                  | 89D00      | 89D00      | DAEA1889D0015 |                  | 1889D001                                | 89000   | 89000    | ဗ္ဗ      | 8890001     | 38            |       |
| ALPHA LIST | Ü                | 88888<br>00000<br>11111                                  | ~                | DAEA18     | AEA18            | AEA18     | AEA18                                 | AEA18      | AEA18   | AEA18    | AEA18           | AEA18                                 | AEA18      | AEA18     | AEA18      | AFA 18           | AEA18      | AEA18      | AEA18         | DAFATO           | AEA18                                   | DAEA18  | AEA18    | DAEA 18  | DAEA18      | AEA18         |       |
| ALPH       | :                | AAAAB<br>000000<br>133331                                | 134              |            |                  | 25        | 200                                   | 2 2        | 2       | 2        | 2 5             | 20                                    | 2          | $\sim$ 1  | ~ 1 ~      |                  | 101        | $\Delta I$ | ~             |                  |                                         | Α.      | 432      | 432      | 235         | 227           |       |
| T18        | i O              | AAAA<br>0000<br>2222                                     | 5-57             | 0265E      | 0274EA3          | 0275E     | 0277E                                 | 0283EA3    | 0290E   | 0291E    | 0297EA3         | 03025                                 | 0306E      | 0310E     | 03116      | 03.19            | 0320E      | 0322E      | 03236         | 032/1            | 0336E                                   | 0338E   | 0340E    | 0344E/   | 0350E/      | 398           |       |
| ς i        | iŭ               | i ໝໍຮັວບ i                                               | ő-               |            |                  |           |                                       | ٠.         | -       | <b>←</b> |                 | <b></b> -                             | -          | -         | <b></b> -  | <b>→</b> -       | ·          | 7          | <b></b> -     | <b></b>          | • •-•                                   |         | _        | <b>-</b> |             |               |       |

| 60                                  | 05                   | 15                   | 12                   | 12                   | 5                    | 0          | 0                    | 6                    | 0                    | 0                    | 20                   | 0                    | 07                   |
|-------------------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| NACN                                | Z Z                  | Z Z                  | NABN                 | NABN                 | NABN                 | NABN       | NABN                 | NABN                 | NABN                 | NABN                 | NABN                 | NABN                 | NABN                 |
| _                                   | CAAAAA               | CZZAAAA              | CZZAAAA              | CZZAAAA              | CZZAAAA              | CZZAAAA    | CZZAAAA              | CZZAAAA              | CZZAAAA              | CZZAAAA              | CZZAAAA              | CZZAAAA              | CZZAAAA              |
|                                     | N1CZYZ000            | N162YZ000            | N162YZ000            | N162YZ000            | N1GZYZ000            | N162YZ000  | 3 ZNZ000             |                      |                      |                      | _                    |                      | B ZNZ000             |
| O N<br>Y AUU22                      | NBDNR11N             | (ã<br>-≻             | Y BNY11              | Y BNY11              | BNY11                | Y BNY11    | Y ANY22B             |                      | Y ANY22B             | Y ANY22B             | Y ANY22B             | Y ANY22B             | Y ANY22              |
| 0<br>00087310Y AUU228               | 0007373CNBDNR        | 00089995             | 00089995             | 00089995             | 00089995Y            | 7. 6668000 | 00089995Y            | 00089995Y            | 00089995Y            | 00089995Y            | 00089995             | 00089995             | 00089995             |
|                                     | NNAD93A7             | NNR42551             | NNR42551             | NNR42551             | NNR42551             | NNR42551   | NNR41451             |
| Arizona<br>60198                    | 432500               | 47377                | 30000                | 150000               | 66699                | 149999     | 191999               | 404999               | 693499               | 114999               | 66666                | 308750               | 27880                |
| CORP Tucson<br>93092893072877000041 | 93012293093077000041 | 920, 15000317,000041 | 92111093050977000041 | 92113093042977000041 | 93012593032077000041 |            | 93041494040577000041 | 93041494030877000041 | 93041694040577000041 | 93042893042877000041 | 93052594051177000041 | 93060394051177000041 | 93072394072377000041 |
| APPLICATIONS INTL CORP Tucs         | P00021               | 501101               | 5012                 | 5013                 | 500606               | 501302     | 5004                 | 5006                 | 5005                 | 5007                 | 5008                 | 5009                 | 5010                 |
| 6K131 SCIENCE DAAA1591D0023         | DACA7689C0020        | ຸ ຫ                  |                      |                      | F6460590D0019        |            |                      |                      |                      |                      | F6460593D0009        | F6460593D0009        | F6460593D0009        |
| 05-579-134H<br>1 0490AA15           | 1 0042CA76           |                      | 3 0039RA03           | 3 0049RA03           |                      |            |                      |                      | 3 0162RA03           | 3 0169RA03           | 3 0185RA03           | 3 0187RA03           | 3 0231RA03           |

| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 |                                                                                                                                    |                | PAGE 6,670                                      |
|---------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|----------------|-------------------------------------------------|
| Est Code CAGE Establishment Name Place of Performance         | enderstandingstandingstandingstandingstandingstandingstandingstandingstandingstandingstandingstandingstandings<br>e of Performance | E1 E2          |                                                 |
| SAAAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB                       |                                                                                                                                    |                | # <b>a</b> 000000000000000000000000000000000000 |
| R0000000000000000000000000000000000000                        | 00000011111111111110000                                                                                                            | 0000001111111  | 1 000000000000001 1EN                           |
| V122223333331111111111111111112222222222                      | 388889022222222231234                                                                                                              | 15678990123333 | 3312344444445678901PT                           |
| C                                                             | AAABBBCCCDDDD                                                                                                                      | ABBC           | ABBCDD ABCDEEE TH                               |
| 05-579-134H ZR979 SCIENCE APPLICATIONS IN (CONT) Tucson       | on Arizona 0 N 0 0                                                                                                                 | ONO            |                                                 |

| I.E                                     | & & & & & & & & & & & & & & & & & & &                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 112<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | N 100<br>N 00<br>N 00<br>00                                                                                                            | 11                                                                                                         |
|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| 4444456/8901P1<br>CDEEE TH              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O<br>NABY<br>NABY<br>NABY                                                                                                              | O NADN                                                                                                     |
| AB<br>AB                                | CZZAAAA<br>CZZAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                          | CCCAAAA                                                                                                    |
|                                         | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0002772<br>0002772<br>0002772<br>0002772<br>0002772<br>0002772<br>0002772<br>0002772<br>0002772<br>0002772<br>0002772<br>0002772                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0<br>2YZ000<br>2YZ000<br>2YA000                                                                                                        | CYZ000<br>CYZ000                                                                                           |
| .88888902222221234367<br>AAAABBBCCCDDDD | Arizona<br>654895 NNR414S1 00089995Y ANY118<br>654895 NNR414S1 00089995Y ANY22B<br>569377 NNR414S1 00089995Y ANY22B<br>27000 NNR414S1 00089998Y ANY22B<br>404999 NNR414S1 00089998Y ANY22B<br>81999 NNR414S1 00089995Y ANY22B<br>81999 NNR414S1 00089995Y ANY22B<br>123908 NNR414S1 00089995Y ANY22B<br>123508 NNR414S1 00089995Y ANY22B<br>78331 NNR414S1 00089998Y ANY22B<br>78331 NNR414S1 00089998Y ANY22B<br>78331 NNR414S1 00089998Y ANY22B<br>394010 NNR414S1 00089995Y ANY22B<br>1111999 NNR414S1 00089995Y ANY22B<br>93,003 ** | California<br>3922611 NNR414A7 000B711CY ANR22B<br>392294 NNR414A7 000B711CY ANR22B<br>1791477 NNR414A7 000B711CY ANR22B<br>223866 NNR414A7 000B711CY ANR22B<br>947315 NNR414A7 000B711CY ANR22B<br>552802 NNR414A7 000B711CY ANR22B<br>522000 NNR414A7 000B711CY ANR22B<br>450000 NNR414A7 000B711CY ANR22B<br>57840-NNR414A7 000B711CY ANR22B<br>60000 NNR414A7 000B711CY ANR22B<br>52000 NNR414A7 000B711CY ANR22B<br>60000 NNR414A7 000B711CY ANR22B<br>195000 NNR414A7 000B711CY ANR22B<br>352000 NNR414A7 000B711CY ANR22B<br>195000 NNR414A7 000B711CY ANR22B<br>450000-NNR414A7 000B711CY ANR22B | California<br>150522 NNC211C2 00087115Y AUJ22D<br>95486 NNC211C2 00087115Y AUJ22D<br>127277 NNC211C2 00087115Y AUJ22D<br>73,285        | California<br>60000 NNC21951 00087115Y AUU21B<br>150000 NNC21951 0008711CY AUU21B                          |
| .cccccsssss4444446666667666888          | S IN (CONT) Tucson<br>93041494040177000041<br>93041494040177000041<br>93041494040177000041<br>93062394040177000041<br>93081894083177000041<br>93090894083177000041<br>93090894083177000041<br>93090894083177000041<br>93092494081177000041<br>9309249404177000041<br>93092494092377000041<br>93092494092377000041<br>93092494092377000041                                                                                                                                                                                               | S INTL CORP Edwards AFB 92112595013121600061 92112595013121600061 93022495013121600061 93022495013121600061 93022495013121600061 93042095013121600061 93043095013121600061 93072095013121600061 93082095013121600061 93082095013121600061 9308295013121600061 9308295013121600061 93092795013121600061 93092795013121600061                                                                                                                                                                                                                                                                              | IS INTL CORP E1 Toro<br>92122893071022468061<br>93090794071022468061<br>93090794071022468061<br>3                                      | S INTL CORP Goleta<br>92110993011330378061<br>92120193011330378061                                         |
| 156553333111111111111111166553331       | 05-579-134H 7R979 SCIENCE APPLICATIONS 3 0156RA03 F6460593D0009 5001 3 0157RA03 F6460593D0009 5002 3 0158RA03 F6460593D0009 5003 3 0203RA03 F6460593D0009 500301 3 0289RA03 F6460593D0009 5014 3 0294RA03 F6460593D0009 5012 3 0294RA03 F6460593D0009 5012 3 0294RA03 F6460593D0009 5013 3 0396RA03 F6460593D0009 5013 3 0348RA03 F6460593D0009 500304 3 0348RA03 F6460593D0009 500803 3 0354RA03 F6460593D0009 500803 3 0354RA03 F6460593D0009 500803                                                                                  | 05-579-134H 52302 SCIENCE APPLICATIONS 3 00266P04 F0461189C0019 P00088 3 00286P04 F0461189C0019 P00089 3 00286P04 F0461189C0019 P00090 3 0054GP04 F0461189C0019 P00091 3 0055GP04 F0461189C0019 P00091 3 0072GP04 F0461189C0019 P00094 3 0104GP04 F0461189C0019 P00094 3 0134GP04 F0461189C0019 P00103 3 0134GP04 F0461189C0019 P001003 3 0134GP04 F0461189C0019 P001004 3 0173GP04 F0461189C0019 P00104 3 0173GP04 F0461189C0019 P00104 3 0173GP04 F0461189C0019 P00108 3 0173GP04 F0461189C0019 P00108 3 0173GP04 F0461189C0019 P00108 3 0173GP04 F0461189C0019 P00108                                 | 05-579-134H 52302 SCIENCE APPLICATIONS 2 769UC8711N687119204658 0002 2 X088C8711N687119204658 0003 2 X089C8711N687119204658 LOCATION T | 05-579-134H 67914 SCIENCE APPLICATIONS<br>2 0068VA10AN0040691D0293 0024<br>2 0113VA10AN0040691D0293 001908 |

|     | ,        |
|-----|----------|
| ì   |          |
| •   | •        |
| 6   |          |
|     | ;        |
| •   | ,        |
|     |          |
|     |          |
|     | =        |
| •   | ,        |
| 200 | <u>'</u> |
|     | 1        |
| •   | 4        |

|                      | DDRM<br>11EN<br>01PT                           | 21000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 112<br>112<br>00<br>00<br>00<br>00<br>00                                                                                                                                                                                      | 03<br>05                                                                                 |                  |
|----------------------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|------------------|
| 1                    | DDDDDDDDD<br>00000001<br>44567890<br>EE        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | > X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                       | O NABBN NACEN                                                                            | 0                |
| ដ ់                  | CDDDDDDDD<br>100000000<br>312344444<br>D ABCDE | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                               | CACAAAA                                                                                  |                  |
| E2<br>               | CCCCCCCC<br>011111111<br>901233333<br>ABBCD    | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 000242<br>000242<br>000242<br>000242<br>000242<br>000242<br>000242<br>000242                                                                                                                                                  | CNC000<br>CNC0000<br>CNC0000                                                             | 0                |
| IJ:                  |                                                | AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228 AUU228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O<br>ANR 228<br>ANR 228<br>ANR 228<br>ANR 228<br>ANR 228<br>ANR 228<br>ANR 228                                                                                                                                                | 0 N<br>ANJ22D<br>ANJ22D<br>ANJ22D<br>ANJ22D                                              | z                |
| 811                  | 88888888<br>1111111110<br>22222231<br>CCCDDDD  | 0008711CY<br>00087115Y<br>00087115Y<br>00087115Y<br>0008711CY<br>0008711CY<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0003761CY<br>0003761CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY                                                                                                                                       | 00087135Y<br>00087135Y<br>00087125Y                                                      |                  |
| !                    | BBBBBBBB<br>01111111<br>90222222<br>AAABBB     | NNNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NNC21981<br>NN | NNAR92A2<br>NNAR92A2<br>NNAR92A2<br>NNAR92A2<br>NNAR92A2<br>NNAR92A2<br>NNAR92A2<br>NNAR92A2                                                                                                                                  | nia<br>NNC21151<br>NNC21151<br>NNC21951                                                  | ă, tr            |
|                      | 88888888888888888888888888888888888888         | Califor<br>153429<br>900960<br>942556<br>36323<br>220000<br>156000<br>70000<br>60000<br>63916<br>63916<br>22441<br>221384<br>221384<br>2350541<br>112134<br>112134<br>15814<br>173134<br>16851<br>626440-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Califor<br>235988<br>259811<br>257038<br>77314<br>1001130<br>165000<br>136897-<br>368313-<br>1,516,307                                                                                                                        | Califor<br>49837<br>46507<br>35363<br>131,707                                            | Californ         |
| Place of Performance | 88888888888888888888888888888888888888         | CONT) Goleta<br>92120293011330378061<br>93011394011330378061<br>93011394011330378061<br>93052594011330378061<br>93062594011330378061<br>93062594011330378061<br>93092193121030378061<br>93092193121030378061<br>93092294011330378061<br>93092394011330378061<br>930529401330378061<br>930529401330378061<br>9305299303130378061<br>93052994033130378061<br>93052994033130378061<br>93052494033130378061<br>93052494033130378061<br>93052994033130378061<br>93052994033130378061<br>93052994033130378061<br>93052994033130378061<br>93052994033130378061<br>93052994033130378061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CORP Hermosa Beach<br>921005<br>33364061<br>921022<br>33364061<br>921217<br>33364061<br>93020193123033364061<br>9302293123033364061<br>93052193123033364062<br>93052193123033364062                                           | CORP Los Angeles<br>93032393032344000061<br>93032393032344000061<br>93050693050644000061 | CORP Montarev    |
| shment Name          | 88<br>00<br>22                                 | APPLICATIONS IN ( 002401 0025 0025 002504 002504 002505 0029 0029 0029 0029 0029 00010 0007 0007 0006 P00005 P00005 P00006 P00006 P00006 P00006 P00006 P00006 P00006 P00006 P00006 P00006 P00006 P00006 P00006 P00006 P00006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | APPLICATIONS INTL<br>POO163<br>POO164<br>POO165<br>POO166<br>POO170<br>POO171<br>POO172<br>POO172                                                                                                                             | APPLICATIONS INTL<br>0010<br>0009<br>0011<br>LOCATION TOTAL                              | APPLICATIONS INT |
| AGE Establi          | 38888888888888883000000000000000000000         | 67914 SCIENCE<br>10040691D0293<br>10040691D0293<br>10040691D0293<br>10040691D0293<br>10040691D0293<br>10040691D0293<br>10040691D0293<br>10040691D0293<br>10040691D0293<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656<br>10040692D0656                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2302 SCIENCE<br>470187C0040<br>470187C0040<br>470187C0040<br>470187C0040<br>470187C0040<br>470187C0040<br>470187C0040                                                                                                         | SCIENCE<br>CA0991D0024<br>CA0991D0024<br>CA0991D0024                                     | 2302 SCIENCE     |
| t ode C/             | AAAAABB<br>20000000<br>23333311                | -579-134H 6.<br>0117VA10AN0<br>0228VA10AN0<br>0229VA10AN0<br>0580VA10AN0<br>0681VA10AN0<br>0825VA10AN0<br>1022VA10AN0<br>1023VA10AN0<br>0539VA10AN0<br>0539VA10AN0<br>0535VA10AN0<br>0524VA10AN0<br>0524VA10AN0<br>0524VA10AN0<br>0524VA10AN0<br>0524VA10AN0<br>0524VA10AN0<br>0510VA10AN0<br>0510VA10AN0<br>0510VA10AN0<br>0510VA10AN0<br>0510VA10AN0<br>0510VA10AN0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | -579-134H 500046235 F000056235 F000076235 F0000196235 F000206235 F000276235 F000286235 F000286235 F000756235 F0 | -579-134H<br>0226CA09 DA(<br>0227CA09 DA(<br>0285CA09 DA(                                | -579-134H 523    |

| F Y 93     |
|------------|
| 93         |
| . SEP 93   |
| OCT 92 -   |
| OCT        |
| AWARDS     |
| CONTRACT   |
| OF PRIME   |
| R          |
| LIST       |
| ALPHA LIST |
| ST18       |

| 672                                                         | $\sim$ $-$                                         | 88                                                             | 01                                                                          | 00                                                                          | 01                                                | 00<br>00<br>00                                                                                        | 801020000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|-------------------------------------------------------------|----------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 6,                                                      | 200                                                | NACO #                                                         | N ABN<br>N ABN<br>N ABN                                                     | NACN                                                                        | NABN                                              | N N N N N N N N N N N N N N N N N N N                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| _ # W                                                       | .CDDDDDDDDDD<br>1000000000<br>312344444            | CAAAAA<br>CAAAAA<br>CAAAAA                                     | CAAAAAA<br>CBAAAAA                                                          | CADAAAA<br>CADAAAA                                                          | CBAAAA                                            | CCCAAAA<br>CCCAAAA<br>CCCAAAA                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 2                                                           | 23333<br>ABBC                                      | CNZ000<br>CNZ000<br>CNZ000                                     | 000ZA3                                                                      | 000ZNZ<br>2NZ000<br>ZNZ000                                                  | 000ZAJ                                            | 000 ZNZ<br>2NZ 000<br>ZNZ 0000<br>ZNZ 0000                                                            | Z X X Z O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                             | CCCCC<br>000000<br>45678                           | ANU228<br>ANU228<br>ANU228                                     | ANJ22D<br>ANJ22D                                                            | AUV22B<br>AUV22B                                                            | N N ANJ22B                                        | AUU22B<br>AUU22B<br>AUU22B<br>ANU22B                                                                  | ANU 2228<br>ANU 2228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| B11                                                         | 38888888CC<br>11111111100<br>222222312<br>3CCCDDDD | 00073715Y<br>00073715Y<br>00073715Y                            | 0<br>00087315Y /<br>00087315Y /                                             | 0<br>0003357CY<br>0003357DY                                                 | 0<br>00087315Y                                    | 0<br>00087115Y<br>00087115Y<br>00087115Y                                                              | 0<br>00035718Y<br>00035718Y<br>00035718Y<br>00035718Y<br>00035718Y<br>00035718Y<br>00035718Y<br>00035718Y<br>00035718Y<br>00035718Y<br>00035718Y<br>00035718Y<br>00035718Y<br>00035718Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <br>  <br>  <br>  <br>  <br>  <br>  <br>                    | BBBBBBBBB<br>001111111<br>89022222<br>AAABB        | ======================================                         | ornia<br>4 NNC211S1<br>2 NNC211S1<br>6 *                                    | ornia<br>0 NN6015A7<br>0 NN6015A7<br>0                                      | ornia<br>4 NNF999S1                               | ornia<br>3 NNAC2251<br>5 NNAC2251<br>4 NNAC2251<br>2                                                  | Drnia<br>NNNAG5285<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587<br>NNNS89587                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ijĕ                                                         | 88888888888888888888888888888888888888             | Calife<br>5679<br>5018<br>5018<br>143,16                       | Califo<br>18347<br>30492<br>488, 390                                        | Califo<br>294370<br>300000<br>594,370                                       | Califo<br>199194                                  | Calife<br>23219;<br>12589(<br>37589,<br>733,98;                                                       | Califo<br>5027000<br>684708<br>7029783<br>3026067<br>465000<br>12175335<br>968317<br>3417909<br>8904484<br>14870587<br>4870587<br>1610728<br>10644534<br>77311<br>206651                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| OCT 92 - SEP 93 FY9<br>==================================== | 3333334444446666667                                | CONT) Monterey<br>93042893100448872061<br>93090294030348872061 | CORP Oakland<br>93012093032253000061<br>93060394061953000061                | CORP Port Hueneme<br>93050493093058296061<br>93092995093058296061           | CORP Richmond<br>93012894063060620061             | CORP Ridgecrest<br>93070193080660704061<br>93080793093060704061<br>93092894080660704061               | CORP San Diego<br>93030594091566000661<br>92123199051566000661<br>93032699051566000661<br>93033193053166000061<br>92102999051566000061<br>92113099051566000061<br>930129905156600061<br>9305279905156600061<br>9305279905156600061<br>9308309905156600061<br>9308309905156600061<br>930849905156600061<br>930849905156600061<br>9308249905156600061                                                                                                                                                                                                                                                                                                                                                                                  |
| E CONTRACT AWARDS                                           | 88888888888888888888888888888888888888             | APPLICATIONS IN (() 7R05<br>LOCATION TOTAL                     | APPLICATIONS INTL<br>0005<br>0007<br>LOCATION TOTAL                         | APPLICATIONS INTL<br>00006<br>00008<br>LOCATION TOTAL                       | APPLICATIONS INTL<br>0006                         | APPLICATIONS INTL 0003 0004 0005 LOCATION TOTAL                                                       | APPLICATIONS INTL<br>P000036<br>P000038<br>P000039<br>P000034<br>P000045<br>P000043<br>P000043<br>P000043<br>P000043<br>P000046<br>P000046<br>P000046<br>P000046                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 8 ALPHA LIST OF PRI                                         | AAAAAABBBBBBBBBBBBBBBBBBBB000000000000             |                                                                | -579-134H 0J5P8 SCIENCE<br>0017CW07 DACW0791D0004<br>0049CW07 DACW0791D0004 | -579-134H 52302 SCIENCE<br>0649C7408N4740891C1168<br>2277C7408N4740891C1168 | -579-134H 0J5PB SCIENCE<br>0019CW07 DACW0791D0004 | -579-134H 0T5L1 SCIENCE<br>0078RB24CN6053092D0042<br>0100RB24CN6053092D0042<br>0133RB24CN6053092D0042 | 5-573-134H 52302 SCIENCE<br>0289A21 DAAA2192C0105<br>6088AB07 DAAB0791CN250<br>6161AB07 DAAB0791CN250<br>6208AB07 DAAB0791CN250<br>6218AB07 DAAB0791CN250<br>6278AB07 DAAB0791CN250<br>6239AB07 DAAB0791CN250<br>6324AB07 DAAB0791CN250<br>6354AB07 DAAB0791CN250<br>6354AB07 DAAB0791CN250<br>6364B07 DAAB0791CN250<br>649AB07 DAAB0791CN250 |

| ,673                                   | DDRM<br>11EN<br>01PT<br>TH                                         | # 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|----------------------------------------|--------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 6                                  | DDDDDDDD<br>0000001<br>4567890                                     | C   C   C   C   C   C   C   C   C   C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ٠. !!<br>ا                             | E3<br>CDDDDDDDDD<br>1000000000<br>312344444                        | WAS A SA SA SA SA SA SA SA SA SA SA SA SA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 11                                     | E2<br>CCCCCCCCCC<br>00011111111<br>9901233333                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 19<br>11<br>18<br>11<br>11<br>14       | E1<br>CCCCCC<br>0000000<br>2345678                                 | ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288 ANU2288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Ĥ                                      | B11<br><br>BBBBBBBBC(<br>1111111110<br>222222313<br>BCCCDDDD       | ======================================                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990   ### 1990                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ##<br>##<br>##<br>##<br>##<br>##<br>## | 38888888888888888888888888888888888888                             | 29719<br>200000<br>175581<br>1195286<br>285286<br>29719<br>148906<br>29719<br>100000<br>77574<br>1197589<br>67093<br>67093<br>127589<br>86635<br>86635<br>86635<br>86635<br>86635<br>127589<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>87156<br>8 |
| DS OCT 92 - SEP 93 FY93                | Place of Performan 3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | CONT) San Diego 930702931136600061 930812940316600061 9308169311286000061 9308169311286000061 9308259312316600061 9308259312316600061 9308259312316600061 9308259309306600061 9309229309306600061 9309229309306600061 9301099309309306600061 9308299404316600061 9308299404316600061 9308299312316600061 9308299312316600061 9308299312316600061 9308299312316600061 9308299312316600061 9308299312316600061 9308299312316600061 9308299312316600061 9308299312316600061 9308299312316600061 9308299312316600061 9308299312316600061 9308299312316600061 9308299312316600061 9308299312316600061 9308299312316600061 931029312316600061 931029312316600061 931029312316600061 931029312316600061 931029302286600061 9211059302286600061 9211059302286600061 9211059302286600061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| HE CONTRACT AWAR                       | shment Name                                                        | APPLICATIONS I<br>0005<br>0006<br>0001<br>0001<br>0009<br>0009<br>0009<br>00009<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| PHA LIST OF PRIM                       | CAGE Establi<br>                                                   | L 52302 SCIENCE DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0593D7019 DAAD0993D0064 DAAJ0993D0064 DAAJ0993D0064 DAAJ0993D0064 DAAJ0993D0064 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055 DAAC9488D00055                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ST18 ALP                               | Est ode C/<br>SAAAAAAAABBE<br>R00000000000000000000000000000000000 | 5-579-134F<br>0506AD05<br>0914AD05<br>1059BAD05<br>1059BAD05<br>1059BAD05<br>1167AD05<br>1334AD05<br>1335AH01<br>134AD05<br>1350AH01<br>1551AJ09<br>1550AJ09<br>1550AJ09<br>1550AJ09<br>1550AJ09<br>1643AJ09<br>1643AJ09<br>1643AJ09<br>1643AJ09<br>1651BAH01<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764BAJ09<br>1764B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

8

Performance

of

Place

Establishment Name

CAGE

Code

st

| 675        | İ             | DRM<br>1EN<br>1PT                                  | 110000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |
|------------|---------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 6,         | ı             | 900                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| Ę.         |               | 986                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| PA         | 1             | 504H                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
|            | E3            | 5840                                               | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |
|            | <u>.</u>      | B 34 0 B                                           | STORY AND STORY STORY STORY STORY AND STORY AN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
| į          | 1<br>1<br>1   | 3000                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| i          | 1<br>1<br>1   | 200<br>111<br>333<br>800                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| !<br>!     | <br>          | 1 0 - N                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
|            | E2            | 1 1 1 0 6<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| İ          |               | 789<br>89                                          | <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
| į          | u             | ပြစ္တစ္                                            | APACCONSTRUCTION OF THE CONTRACTOR OF THE CONTRA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
| Ì          | i<br>i        | 2008                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| į          |               | 888<br>1111<br>223<br>00                           | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |
|            | -             | 888<br>1111<br>2222<br>CDDC                        | αναναναναναναναναναναναναναναναναναναν                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |
|            | 8             | 22<br>22<br>22<br>22                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| <br>       | <br> -<br> -  | 111<br>111<br>1222<br>1888                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
|            | <br>          | 8888<br>1111<br>2222<br>AAAA                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| !<br>!     | <br>          | 9008                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| <br>       | !<br>!        |                                                    | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |
| ]<br> <br> | ]<br>         | 888                                                | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |
|            |               | 808                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| į          | ğ             | 8888<br>8888                                       | #<br>#<br>!                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |  |
|            | Ė             | 88<br>67<br>8                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| ີ :        | 1             | 88888<br>00000<br>66666                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| 6          | <b>a</b>      | 1 m 0 w 4                                          | #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |
| SE         |               | 8804                                               | $\parallel - \alpha$ and an analysis of an analy                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| - ' İ      | ace           | 88<br>00<br>44                                     | ๚                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |
| 95         | 10            | 333                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| OCT        | <br>          | 3308                                               | $\parallel \triangle \cup \cup \cup \cup \cup \cup \cup \cup \cup \cup \cup \cup \cup \cup \cup \cup \cup \cup $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |
| S          | t<br> -<br> - | 20 BB 00 00 00 00 00 00 00 00 00 00 00 00          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| ARD        | 1             | 1 20 0 0                                           | 11<br>11 Z<br>11 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |  |
| AWAR       | i i           | 1000 i                                             | # N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |
| ACT        | i Ē 🛚         | . <b>.</b>                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| <u>ا ۲</u> | ızı           | 888<br>000<br>222                                  | T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |
| - S i      |               | 20B                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| ¥          | ish           | 12088                                              | ₹aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
| 8          | ום            | 11<br>11                                           | 0000554                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |
| R          | St            | 11088                                              | $\parallel$ +000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |
| S          | 1             | 11088                                              | $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
|            | A             | 11088                                              | $\parallel \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |
|            | ر<br>ا        | <b>5</b> 5-                                        | M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |
| 4          | l e           | 400                                                | $ \begin{array}{c} II \   \neg \Box \Box \Box \Box \Box \Box \Box \Box \Box \Box \Box \Box \Box \Box \Box \Box \Box $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |
| !          | Ŏ             | Q 0 10                                             | 2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HCC<br>2221HC |  |
| T18        | ابا           | <b>₹</b> 0₩                                        | 12120000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |
| S !        | Ü             | <u> </u>                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |

| 67           | 11<br>12<br>11   | 0                                       | = 0<br>0                                 | 66             | 600            | 66             | 00                 | 00             | 66            | 00             | 02         | 66             | 02     | 00             | 66     | 00             | 66         | 07              | 66     | 07           | 66                   | 0            | 66     | 6        | 600      | 66     | 200    | 02     | 00           | 66     | 00                   | 66    | 68           | 88       | 60         |
|--------------|------------------|-----------------------------------------|------------------------------------------|----------------|----------------|----------------|--------------------|----------------|---------------|----------------|------------|----------------|--------|----------------|--------|----------------|------------|-----------------|--------|--------------|----------------------|--------------|--------|----------|----------|--------|--------|--------|--------------|--------|----------------------|-------|--------------|----------|------------|
| 9            | H<br>H<br>H<br>H | 0000<br>6789                            | i S                                      | ပ္စပ္စ         | 24             | ဥပ္ခင္         | N N<br>N N<br>N N  | S              | ပူပူ          | ပူပူ           | 2          | 2              | ပူပွ   | မှုမှု         | ပ္ရွင္ | ပ္ရပ္          | ပူပူ       | ပ္စပ္           | ပူပူ   | ပ္စ          | ړړ                   | 2            | ړړ     | 2        | ۲        | وور    | ٢      | ۅۣڕ    | زو           | ڎۣڗ    | Ş                    | ڗڗ    | وروا         | ڗڗ       | Ş          |
| PA           | ii<br>ii<br>ii   | 1884 H                                  | <br>   0<br>                             |                |                |                |                    |                |               |                |            |                |        |                |        |                |            |                 |        |              |                      |              |        |          |          |        |        |        |              |        |                      |       |              |          |            |
|              | E3               | 0000<br>2344<br>AB                      |                                          |                | -              |                |                    |                |               | -              |            |                |        |                |        | u              |            | u               |        | -            |                      |              | _, _   |          |          |        |        |        |              | 3 L J  | L 1 (                | 161   |              | 161      | ()         |
|              |                  | -<br>CCC<br>111<br>333<br>CDD           | ) <br> }<br>                             |                |                |                | ت<br>              |                |               |                |            |                |        |                |        |                |            |                 |        |              |                      |              |        |          |          |        |        |        |              |        |                      |       |              |          |            |
|              | !<br>!           | CCCCC<br>111111<br>01233<br>ABI         | 00ZA                                     | 00ZA           | YZ00           | YZ00           | CYZ000<br>CYZ000   | YZ00           | 7200<br>YZ000 | 7200<br>7200   | YZ00       | 7200<br>7200   | YZ00   | YZ00<br>YZ00   | YZ00   | 7Z00           | YZ00       | YZ00            | VZ00   | VZ00         | 00Z<br>4<br>7<br>00Z | YZ00         | 007L   | YZ00     | 0024     | VZ002Y | 0074   | YZOO   | 00ZX         | VZ00   | 7200<br>7200<br>7200 | 00Z   | 4Z00         | 00ZA     | VZ00       |
|              | E1               | CCCCC<br>000000<br>456789               | 228                                      | 22             | 25             | 22.5           | AUJ22B<br>AUJ22B   | 200            | 12            | $\sim$         | 20         | 72             | 2      | ~ ~            | 2      | 25             | 12         | 25              | 20     | 25           | 20                   | 22           | 2 2    | 25       | V ~      | 20     | 2 2    | 2      | <u>ي</u> د   | 12     | 2.5                  | 2     | 25           | N        | ~          |
|              | !<br>!<br>!      | 100<br>312                              | <u> </u> 22                              | 52             | <b>≥</b> ≥     |                | ۲                  | ۲<br>ک         | 2             | 2√             | 25         | > >            | .≿     | <u></u> 2 ≥    | .∠:    | <u>ئ</u> ک     | 2.5        | کر کر<br>در کار | 25     | ¥ 24         | 2√                   | 72           | - ≿    | 75       | 2 2      | 7      | - ≿    | کر:    | ر<br>د ح     | . ≿    | ¥ 24                 | . ≿   | 7 >          | . ∠      |            |
| į            | :                | 227                                     | 0357                                     | 0357           | 0357           | 0357           | 00035/1<br>00035/1 | 0357           | 0357          | 0357           | 0357       | 0357           | 0357   | 0357<br>0357   | 0357   | 0357           | 0357       | 0357            | 0357   | 0357         | 0357                 | 0357         | 0357   | 0356     | 0357     | 0357   | 0357   | 0357   | 0357         | 0357   | 0357                 | 3357  | 0357         | 357      | 335        |
|              |                  | 888888<br>11111<br>22222<br>AAABBB      | 30751                                    | 30751<br>30751 | 30751<br>30751 | 30751          | 30/S1<br>307S1     | 30751          | 30751         | 30751<br>30751 | 30751      | 30751<br>30751 | 30751  | 307S1<br>307S1 | 30751  | 30751          | 30751      | 30751           | 30751  | 30751        | 30751<br>30751       | 30751        | 30751  | 30751    | 30751    | 30751  | 307S1  | 30751  | 307S1        | 30751  | 30751                | 30751 | 30751        | 30751    | 30751      |
|              | <br>             | BBBB<br>0011<br>8902<br>A               | n in in in in in in in in in in in in in | ZZ             | zz             | : <b>z</b> z : | ZZ                 | zz             | : Z           | zz             | Z          | Z              | Z      | zz             | · Z :  | <b>Z</b> Z     | : <b>Z</b> | <b>Z</b> 2      |        | <b>Z</b> 2   | zz                   | <b>Z</b> 2   | Z      | Z        | ZZ       | Z      | Z      | Z      | Z 2          | Z      | <b>Z</b> 2           | z     | <b>Z</b> 2   | <b>Z</b> | Z          |
| <br>         |                  | 8888<br>8888                            | Califo<br>637439                         | 597            | 221<br>409     | 550            | 372                | 568<br>160     | 9160          | 568<br>215     | 2402       | 1/8<br>277     | 8      | 35             | 4.6    | 200            | 24         | 290             | 1432   | 5158         | 000<br>000           | 745          | 126    | 776      | 30       | 80     | 29     | 8      | <b>4</b> 8   | 4      | <b>4</b> 0           | 252   | 45           | 93       | <b>208</b> |
| j            | ancı             | 888                                     |                                          |                |                |                |                    |                | •             |                | ν,         |                |        |                |        |                |            |                 |        |              | •                    |              |        |          |          |        |        |        |              |        |                      |       |              | ,        | _          |
| 93 FY9       | Perform          | 8888888<br>0000000<br>6666667<br>4AAABB | 900009                                   | 900009         | 900009         | 900009         | 6000061            | 600006         | 900009        | 900009         | 900009     | 900009         | 900009 | 900009         | 900009 | 900009         | 900009     | 900009          | 900009 | 900009       | 900009               | 900009       | 900009 | 900009   | 900009   | 900009 | 900009 | 900009 | 900009       | 900009 | 900009               | 00009 | 00000        | 00009    | 00009      |
| - SEP        | ce of            | 88888<br>00000<br>44444                 | n Diego<br>9309306                       | 0830           | 0830<br>0930   | 0830           | 0830               | 0830           | 0880          | 0228<br>0930   | 0228       | 1231<br>1231   | 1231   | $1231 \\ 1231$ | 1231   | 1231           | 1231       | 1231            | 1231   | 0930         | 1231                 | 1231         | 0228   | 0228     | 0228     | 0228   | 0830   | 1008   | 0228<br>0228 | 1231   | 1231<br>0228         | 0228  | 0228<br>0228 | 0520     | 0930       |
| OCT 92       | PI               | 88888<br>000000<br>333333               | . Sa<br>224                              | 30224          | 30224<br>30222 | 30222          | 30222<br>30222     | 30226<br>30503 | 30528         | 30414<br>30430 | 30430      | 30610          | 30610  | 30610<br>30610 | 30610  | 30510<br>30510 | 30610      | 30610           | 30610  | 30607        | 30525                | 30511        | 30630  | 30630    | 30630    | 30530  | 30630  | 30629  | 30630        | 30625  | 30629                | 30630 | 30630        | 30804    | 30722      |
| AWARDS       |                  | BBBBB<br>00000<br>22222                 | IN (CO                                   |                | - · ·          |                |                    |                |               |                |            |                |        |                |        |                |            |                 |        |              |                      |              |        |          |          |        |        |        | ., C         |        | -, -                 | , 0,  | 0,0          | , , ,    | <i>-,</i>  |
| ACT          | ame              | 8888<br>0000<br>2222                    | TIONS                                    | വം             | വവ             | LC L           | O LO               | 60<br>60/0     | 9             | മമ             | <b>6</b> 0 | 14/4<br>14/4   | 17/4   | 25/5<br>24/4   | 20/4   | 15/4           | 24/1       | 22/3<br>38/0    | 32     | 60/0         | 24/1                 | 32/0         | 43/0   | S        | 45/0     | 50/0   | 58/0   | 27/2   | 43/C         | 66/3   | 43/2                 | 41,0  | 53/0<br>59/0 | m        | 30/2       |
| ONTR         |                  | 8888<br>0000<br>2222                    | LIC                                      | 35             | 55             | 50             | 35                 | 29             | :2:           | 55             | 55         | 38             | 88     | 38             | 88     | 56             | 0.00       | 85              | 553    | 56           | 55                   | 22           | 55     | 52       | 55       | 55     | 55     | 6      | 55           | 8      | 85                   | 55    | 25           | 553      | 6          |
| IME C        | E S              |                                         | <del> </del>                             |                |                |                |                    |                |               |                |            |                |        |                |        |                | _          |                 |        |              |                      |              |        |          |          |        |        |        |              |        |                      | _     |              |          | _          |
|              | abl              | 888<br>000<br>111                       | IENCE<br>0005                            | 38             | 88             | 88             | 38                 | 88             | 88            | 38             | 88         | 88             | 88     | 38             | 88     | 38             | 8          | 88              | 888    | 88           | 88                   | 88           | 88     | 88       | 38       | 88     | 88     | 88     | 38           | 8      | 96                   | 88    | 88           | 88       | 8          |
| ST OI        | ES               | 8888<br>0000<br>1111                    | S 880                                    | 880            | 88D<br>88D     | 880            | 880                | 880<br>880     | 880           | 880            | 880        | 880            | 880    | 880            | 880    | 880            | 880        | 880             | 88     | 880          | 880                  | 880<br>880   | 88     | 880      | 88       | 880    | 880    | 880    | 880          | 880    | 38                   | 880   | 88           | 88       | 3          |
| HA LI        | CAGE             | mo⊸ i                                   | 1 5230<br>DAHC9                          | n on a         | m m            | (m) (i         | Ď mão              | ന്ന്           | (A)           | Ď.             | ന്റ        | n m            | m r    | אֿ תֿ          | M C    | 'nά            | m.         | ு எ             | mì.    | സ്ത്         | Ď.                   | ன் எ         | m.     | <u> </u> | <u> </u> | m 1    | À      | À,     | ì            | , m    | À.                   | · ~   | AHCO         | AHCO     | AHCS       |
| ALPF         |                  | 844<br>000<br>333                       | <u> </u>                                 | 94             | 94             | 94             | 40                 | 946            | 46            | 4 4            | 400        | 9 4            | 94     | 4 4            | 400    | 4 4            | 9          | 9 Q             | 40     | 9 Q          | 94                   | 9 Q          | 94     | 400      | 94       | 460    | 94     | 96     | 4 4          | 96     | 4 4                  | 4     | 4 4          | 4        | 4          |
| ii<br>  <br> | 8!               | AAAA<br>0000<br>2223                    | 579-<br>325H                             | 327H           | 328H<br>329H   | 330H           | 332H               | 333H<br>334H   | 33.5H         | 337H           | 338H       | 34 OH          | 341H   | 343H           | 344H   | 34 OH          | 347H       | 348H<br>349H    | 350H   | 351H<br>352H | 353H                 | 354H<br>355H | 356H   | 357H     | 359H     | 360H   | 362H   | 363H   | 365H         | 366H   | 36/H                 | 369H  | 370H         | 391H     | 39.ZH      |
| ST1          | O I              | <b>4</b> 0 0                            | 50                                       | , 0            | 56             | 00             | , 0                | 00             | 00            | 20             | 00         | 0              | 0      | 50             | 00     | 0              | 0          | 00              | 00     | 00           | 0                    | 00           | 0      | 00       | 0        | 00     | ,0     | 0      | 90           | 0      | <b>5</b> C           | 0     | 00           | 00       | )          |

| DDDRM<br>101 1EN<br>1901PT                    | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|-----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0000000<br>445678                             | # COCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD        | APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 50000000000000000000000000000000000000        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| CCCCCCCCCCCC000000123456789                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| BBBBBBBBB<br>111111111<br>22222233<br>RCCCODD | 0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571<br>0003571                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <br>BBBBBBBBBB<br>000111111<br>889022222      | NND30755 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075 NND3075                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| BBBBBBBB<br>000000000<br>88888888             | 2011/60<br>1321539<br>1321539<br>1321539<br>1203867<br>1203867<br>1203867<br>1203867<br>1203867<br>1203867<br>1203867<br>1203867<br>120060<br>100000<br>100000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | CONT   San Diego   93.0812910000   93.0812910000   93.08129100000   93.08129100000   93.081291000000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.0825941231660000   93.08228660000   93.08228660000   93.08228660000   93.0822841231660000   93.0822841231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231660000   93.08228941231231660000   93.08228941231231660000   93.08228941231231660000   93.08228941231231660000   93.08228941231231660000   93.08228941231231660000   93.08228941231231660000   93.08228941231231660000   93.08228941231231660000   93.08228941231231660000   93.082289412313100400000   93.0822894123131004000000000000000000000000000000                                                                |
| 188888888<br>10000000000000000000000000000    | 11CATIONS II 0162/02 01124/14 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 01131/05 |
| BBBBBBB<br>000000<br>112222                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 523302 SCIENCE DAHC9488D00055 DAHC9488D00055 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D0005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005 DAHC9488D00005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| SAAAAAAAABB<br>R0000000000<br>V1222333331     | 0.50                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

)

į

;

Washington Headquarters Services Directorate for Information Operations and Reports Prepared By:

| H                                      | E NE E                                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
|----------------------------------------|--------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| ii<br>II<br>II                         | 0011<br>8901                               | <br>  <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |
| 14<br>14<br>18<br>18                   | 0000<br>0000<br>4567<br>E                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |
| H H H H H H H H H H H H H H H H H H H  | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD     | WAS A SA SA SA SA SA SA SA SA SA SA SA SA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |
| H<br>H<br>H<br>H                       | CCCCCCC<br>01111111<br>90123333<br>ABBC    | NAMADAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |
| ## ### ############################### | CCCCCCC<br>00000000<br>23456789            | AUU228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |  |
| 811                                    | 8888888<br>11111111<br>2222223<br>CCCDDD   | 0008731CY<br>0008731CY<br>0008748CY<br>0008748CY<br>0008748CY<br>0008748CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |  |
|                                        | 8888888<br>1111111<br>0222222<br>AAAABBB   | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
|                                        | 88888888<br>00000000<br>88888888           | Califord                                                                                                                                                                                                                                                                                                                                                                                    |  |
| Place of Performance                   | 88888888888888888888888888888888888888     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |
| shment Name                            | 88888888888888888888888888888888888888     | APPLICATIONS P000019 P000010 P000010 P000020 P000020 P000020 P000020 P000020 P000012 P000012 P000013 P000013 P000013 P000013 P000013 P000013 P000013 P0000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |
| AGE Establi                            | BBBBBBBBBBB<br>00000000000<br>111111111111 | 2290C0043<br>7290C0043<br>7290C0043<br>7290C0043<br>7290C0043<br>7290C0043<br>7290C0043<br>7290C0043<br>7290C0043<br>7290C0043<br>7290C0043<br>7290C0066<br>7290C0066<br>7290C0066<br>7290C0066<br>7290C0066<br>7290C0043<br>7290C0066<br>7290C0043<br>7290C0066<br>7290C0043<br>7290C0066<br>7290C0043<br>7290C0066<br>7290C0073<br>7290C0066<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0073<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074<br>7290C0074 |  |
| Est ode C                              | AAAAAAAABDOOOOOOOOOOOOOOOOOOOOOOOOOOOOO    | 05-579-134H 523<br>1 0165ZD72 MDA93<br>1 0165ZD72 MDA93<br>1 0158ZD72 MDA93<br>1 0158ZD72 MDA93<br>1 0159ZD72 MDA93<br>1 0159ZD72 MDA93<br>1 0159ZD72 MDA93<br>1 0059ZD72 MDA93<br>1 0049ZD72 MDA93<br>1 0059ZD72 MDA93<br>1 0059ZD72 MDA93<br>1 0059ZD72 MDA93<br>1 0059ZD72 MDA93<br>1 0059ZD72 MDA93<br>1 0013ZD72 MDA93<br>1 0059ZD72 MDA93<br>1 0059ZD72 MDA93<br>2 059ZE6128N0000<br>2 059ZE6128N0000<br>2 059ZE6128N0000<br>2 059ZE6128N0000<br>2 059ZE6128N0000<br>2 0059ZE6128N0000<br>2 0059ZE6128N0000<br>2 0059ZE6128N0000<br>2 0059ZE6128N0000<br>2 0059ZE6128N0000<br>2 0059ZE6128N0000<br>2 0059ZE6128N00000000<br>2 0059ZE6128N000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |  |

| TH TH     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 828                                                            |
|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|
| 5678      | BARNAN NAMED | NACE                                                           |
| ABCDEE    | COCCAAAA CCCCAAAAA CCCCCAAAAA CCCCCAAAAA CCCCCAAAAA CCCCCAAAAA CCCCCAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <b>AAA</b>                                                     |
|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                |
|           | ANU228 AN | AUU22B                                                         |
|           | 00087313Y<br>00087313Y<br>00087313Y<br>00087313Y<br>00087313Y<br>000871117<br>000871113<br>000871113<br>000871113<br>000871113<br>000871113<br>000871115Y<br>00098994NN<br>00098994NN<br>000987115Y<br>000973715Y<br>000871110Y<br>000871110Y<br>000871110Y<br>000871110Y<br>000871110Y<br>000871110Y<br>000871110Y<br>000871110Y<br>000871110Y<br>000871110Y<br>000871110Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                |
| !         | NNNAD9551<br>NNNAD9151<br>NNNAD9151<br>NNNAD9151<br>NNNAD9151<br>NNNAD9151<br>NNNAD9151<br>NNNAD9551<br>NNNAD9552<br>NNNAD9551<br>NNNAD9551<br>NNNAD9551<br>NNNAD9551<br>NNAD9551<br>NNAD9551<br>NNAD9551<br>NNAD9551<br>NNAD9551<br>NNAD9551<br>NNAD9551<br>NNAD9551<br>NNAD9551<br>NNAD9551<br>NNAD9551<br>NNAD9551<br>NNAD9551<br>NNAD9551<br>NNAD9551<br>NNAD9551<br>NNAD9551                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 245<br>247<br>247                                              |
| 1 1 6 0 0 | 2131-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 200                                                            |
|           | CONT) San Diago<br>93050498043066000061<br>93062294133066000061<br>930923093095061566000061<br>9309294032866000061<br>9309293093066000061<br>9212293093066000061<br>9212293093066000061<br>9212293093066000061<br>93092293113066000061<br>93092293113066000061<br>93092293113066000061<br>93092293113066000061<br>93092293113066000061<br>93092293113066000061<br>93092293113066000061<br>93092293113066000061<br>93092293113066000061<br>930921093093166000061<br>921289301166900061<br>921289301166000061<br>921289301166000061<br>921289301166000061<br>92102991091066000061<br>92102991091066000061<br>9309212893033166000061<br>92102991091066000061<br>9309203033166000061<br>93092039313166000061<br>930920393133166000061<br>930920393133166000061<br>930920393133166000061<br>930920393133166000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 203013403018800000<br>211239901016600006<br>308308901016600006 |
|           | 1 CA 1 ON S 1 ON | 0097                                                           |
| SCIEN     | 14AN0001493C0107<br>128N0001493C0140<br>128N0001493C0170<br>128N0001493C0170<br>128N0001493C0170<br>1230N0001493C2178<br>1232N0003990C0139<br>1232N0003990C0139<br>1231N0003990C0139<br>1231N0003990C0139<br>1231N0003990C0139<br>1231N0010293C0176<br>116N0010293C0176<br>116N0010492GA027<br>116N0010492GA027<br>116N0010492GA027<br>116N0010492GA027<br>116N0010492GA027<br>116N0010492GA027<br>116N0010492GA027<br>116N0010492GA027<br>116N0010492GA027<br>116N0010492GA027<br>100N0012393D027<br>100N0012393D0001<br>100N0012393D0001<br>100N004483C1289<br>10AN0012393D0001<br>10AN0012393D0001<br>10AN0012393C0029<br>12NN622191C0047<br>11DN6092191C0047<br>11DN6092191C0047<br>112NN6226993C0500<br>12NN6226993C0500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 80017                                                          |
|           | -579-134H 0502E614AN 05502E614AN 05502E614AN 059166128N 2285E322AN 3522E3230N 3522E3230N 0098D0232N 0028BD0232N 0028BD0232N 0028BD0231N 0028BD0231N 0028BD0231N 0028BD0231N 0028BD0231N 0028BD0232N 0028BD0231N 0028BD0232N 0028BD0232N 0028BD011AN 0028BD011AN 0048BD11AN 0048BD11BN 0058BC11BN 0058BC11BN 0058BC11BN 0058BC11BN 0048BD11BN 0048BD11BN 0048BD11BN 0048BD11BN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3                                                              |

|        | DEN THE                                                   | # 2257110000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2222                                   |
|--------|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|
|        | 000                                                       | # XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | N N N N N N N N N N N N N N N N N N N  |
|        | 0000<br>4445<br>EEE                                       | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                        |
| E3     | 900000<br>34444<br>ABCD                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>3333</b>                            |
|        | 21 E                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8888                                   |
|        | CCCC<br>1111<br>2333<br>ABB                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0000                                   |
| E2     | 390                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NNNN                                   |
| E1     | CCCC<br>0000<br>4567                                      | # 7222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2222                                   |
|        | 886CC<br>1100<br>2312<br>0                                | 0<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 154<br>154<br>154                      |
| 811    | 88888<br>11111<br>22222<br>CCDDD                          | 0087149494949494949494949494949494949494949                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2222                                   |
| _      | 3888<br>1111<br>2222<br>388C                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                        |
|        | 88   11   12   13   14   15   15   15   15   15   15   15 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                        |
|        | 888                                                       | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ZZZZ                                   |
|        | 8888<br>8888                                              | # 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 22<br>22<br>22<br>24<br>25<br>26<br>26 |
| rmance | 788                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                        |
| erfor  | 388<br>300<br>366<br>366<br>366                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8888                                   |
| of P   | 88888<br>0000<br>4466                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 010                                    |
| ace    | 888<br>6004<br>444                                        | 225990111599901115999011159990111599011159901115990111599011159901115990111599011159990111599901115999011159990111599901115999011159990111599901115999011159990111599901115999011159990111599901115999011159990111599901115999011159990111599901115999011159990111599901115999011159990111599901115999011159990111599901115999011159990111599901115999011159990111599901115999011159990111599901115999011159990111599901115999011159990111599901115999011159990111599901115999011159990111599901115999011159990111599901115999011159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999901159990115999011599901159990115999011599901159990115999011599990115999011599901159990115999011599901159990115999011599901159999011599901159990115999011599901159990115999011599901159990115999901159990115999011599901159990115999011599990115999011599901159999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999011599901159990115999901159990115999011599901159990115999011599901159990115999011599990115999011599901159990115999011599901159990115999901159999011599990115999011599901159990115999011599901159990115999011599990115                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                        |
| a.     | 333                                                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3011                                   |
|        | 8888<br>0000<br>2222                                      | 00)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                        |
|        | 8888<br>0000<br>2222                                      | # Z<br>  I<br>  I<br>  I S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                        |
| Name   | 3888<br>0000<br>2222                                      | CATION 1 2 2 23.551 1 2 1 1 2 2 2 2 3 2 2 1 1 2 1 1 2 1 1 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 2 3 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                        |
| shment | 8888<br>0000<br>2222                                      | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0068<br>0068<br>0070                   |
| b] i   | 8888<br>0000<br>1111                                      | 80000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                        |
| Esta   |                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00000<br>00001<br>00001                |
| CAGE   | 88888<br>0000<br>1111                                     | \$23 \\ \$23 \\ \$33 \\ \$45 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$55 \\ \$5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 6001<br>6001<br>6001<br>6001           |
| 3      | AABE<br>3311                                              | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | N N N N                                |
| Ö      | 22233                                                     | 221WD<br>221WD<br>221WD<br>221WD<br>221WD<br>221WD<br>222WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD<br>223WD | 139WD<br>141WD<br>349WD                |
| EST    | SAAAA<br>R0000<br>V1222<br>C                              | . <b>" */</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                        |

|                     | DRM<br>1EN<br>1PT                          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 03                |
|---------------------|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
|                     |                                            | NNNKKNNKKNNKKNNKKNKKKKKKKKKKKKKKKKKKKK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NACN              |
|                     | C0000000000000000000000000000000000000     | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ₹                 |
| £2                  | CCCCCCC<br>001111111<br>990123333<br>ABBC  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ı N               |
| E1                  | CCCCCC<br>0000000<br>234567                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | AUU22             |
| 811                 | 888888<br>1111111<br>222223<br>CCDDDD      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 008711            |
| ;                   | 8888888<br>0111111<br>9022222<br>AAAABB    | NNNNACGASILLSILSILSILSILSILSILSILSILSILSILSILSIL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NAZ 12            |
| a d                 | 8888888<br>00000000<br>8888888             | ======================================                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 499               |
| Place of Performanc | 88888888888888888888888888888888888888     | ### ### ### ### #### #################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 30315990101660000 |
| shment Name         | 8BBBBBBBBBBBB<br>0000000000000000000000000 | APPLICATIONS IN 0005201 0005201 0005201 00073 00073 00073 00077 00077 00085 00085 00085 00085 00085 00055 00055 00052 00052 00052 00052 00052 00052 00052 00052 00053 00053 00053 00053 00053 00053 00053 00053 00053 00054 00053 00054 00055 00054 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00055 00 | 05                |
| CAGE Establis       | 388888888<br>30000000000000000000000000000 | 52302 SCIENCE<br>66600190D0192<br>66600190D0192<br>66600190D0193<br>66600190D0193<br>66600190D0193<br>66600190D0193<br>66600190D0193<br>66600190D0193<br>66600190D0193<br>66600190D0193<br>66600191D0035<br>66600191D0046<br>66600191D0046<br>66600191D0046<br>66600191D0046<br>66600191D0046<br>6600191D0046<br>6600191D0046<br>6600191D0046<br>6600191D0062<br>6600191D0062<br>6600191D0062                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 66001910006       |
| Est Code            | AAAAAAA<br>000000000<br>12222333           | 2 0782WD10EN<br>2 0783WD10EN<br>2 0783WD10EN<br>2 0783WD10EN<br>2 0783WD10EN<br>2 1061WD10EN<br>2 1061WD10EN<br>2 1113WD10EN<br>2 1123WD10EN<br>2 1233WD10EN<br>2 1234WD10EN<br>2 1234WD10EN<br>2 1234WD10EN<br>2 1234WD10EN<br>2 1234WD10EN<br>2 1234WD10EN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0772WD1           |

| , 684      |                      | DRM<br>11EN<br>11PT                           | N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|------------|----------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GE 6       | ii<br>H<br>H<br>H    | 00000<br>00000<br>56789                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|            | H &                  | CDDDDDDDDDD<br>1000000000<br>312344444        | #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|            | 14<br>14<br>14<br>11 | CCCC<br>0011<br>9901                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|            | E 1                  | CCCCC<br>000000<br>345678                     | AAUU2228<br>AAUU2288<br>AAUU2288<br>AAUU2288<br>AAUU2228<br>AAUU2228<br>AAUU2228<br>AAUU2228<br>AAUU2228<br>AAUU2228<br>AAUU2288<br>AAUU2288<br>AAUU2288<br>AAUU2288<br>AAUU2288<br>AAUU2288<br>AAUU2288<br>AAUU2288<br>AAUU2288<br>AAUU2288<br>AAUU2288<br>AAUU2288<br>AAUU2288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|            | =======<br>11        | 88888886<br>1111111110<br>2222231<br>CCCDDDD  | 00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|            | <b>!</b>             | 38888888<br>30111111<br>39022222<br>AAAABB    | NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6281<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC6881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC688881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC68881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC6888881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC6888881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC6888881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688881<br>NNNAC688888881<br>NNNAC688881<br>NNNAC6888881<br>NNNAC6888881<br>NNNAC6888881<br>NNNAC68888881<br>NNNAC68888881<br>NNNAC68888881<br>NNNAC68888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|            |                      | 88888888888888888888888888888888888888        | 255870<br>164080<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>171928<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>172900<br>1729000<br>1729000<br>1729000<br>1729000<br>1729000<br>1729000<br>1729000                                                                            |
| 93 FY93    | Performa             | 388888888<br>000000000<br>666666788<br>4AAABB |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| CT 92 - SE | Place o              | BBBBBBBBB<br>0000000000<br>3333344444         | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| AWARDS     | ##                   | 88888888<br>000000000<br>22222222             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| CONTRAC    | hment Na             | 88888888<br>0000000000<br>22222222            | APPL ICATIO<br>0209<br>0208<br>0209<br>0209<br>02004<br>02004<br>02001<br>010502<br>010902<br>02101<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112<br>02112 |
| ST OF PRI  | Establi              | 3888888<br>00000000<br>11111111               | 0.000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ALPHA      | ode CAG              | AABBB<br>000000<br>333111                     | 9-134H 015L<br>6WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011<br>1.WD 10FN 660011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| œ          | st 3                 | AAAA<br>0000<br>1222                          | 8   10   10   10   10   10   10   10   1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

| DRM<br>1EN<br>TH                  | 110000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -<br>DDDD<br>0001<br>7890         | UNITED STATES OF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 000<br>445<br>EE                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 000000<br>344444<br>ABCDE         | CCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| CCDD<br>1100<br>3312<br>DD        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 233<br>233<br>AB                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 200<br>990<br>990                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| CCC<br>000<br>292                 | ANUSSES ANUSSE ANUSSES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 8BCC<br>1100<br>2312<br>D         | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 0 5 1 B                           | CAFF 3 T T T T T T T T T T T T T T T T T T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 85 - B                            | ### ### ### ### ### ### ### ### ### ##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| -<br>BBBB<br>11111<br>0222<br>AAA | NNNN NNN NNN NN NN NN NA ZEITH I STATE STA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| BBBB<br>0000<br>8888              | ##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 88888<br>88888<br>88888           | 289000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| BBBB<br>0000<br>7888              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| BBBB<br>0000<br>6666              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 888<br>000<br>444                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 888<br>344<br>344                 | NO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| <br>BBBB<br>0000<br>3333          | No 0000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| BBBB<br>0000<br>2222              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 8888<br>0000<br>2222              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| BBBB<br>0000<br>2222              | 10 00 00 00 00 00 00 00 00 00 00 00 00 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 8888<br>0000<br>2222              | 00002222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 8888<br>000<br>111                | ### ##################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| BBBBBB<br>00000<br>11111          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 111                               | $ \begin{array}{c} \parallel \nabla O \\ \parallel V \\ \downarrow $ |
| 333<br>333                        | 0.000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| , <b>₹</b> 8%                     | 000034460000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1 4 0 -                           | C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

| PAGE 6,686                                 | E3                          |
|--------------------------------------------|-----------------------------|
|                                            | E1 E2                       |
|                                            | 811                         |
| 92 - SEP 93 FY93                           | Place of Performance        |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 | ode CAGE Establishment Name |
| ST18                                       | Est Jode                    |

| Ez⊢I                    | ## # 000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0 O V          |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| 8901P                   | <br>  <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                |
| 56789                   | COCCOCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                |
| 384 H                   | 시 H.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                |
| 849<br>840<br>840       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | AAAA<br>AAAA   |
| 1234<br>A               | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>\$</b> \$\$ |
| 111<br>333<br>CDD       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 200            |
| 233<br>AB               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                |
| 0011<br>9901            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ->>            |
| 00000<br>56789          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 222            |
| 0000<br>2345            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N N N          |
| 110<br>231<br>D         | <pre>'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                |
|                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | > C C          |
| 111<br>222<br>800       | U                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 388            |
| 1111<br>2222<br>AABB    | THE DAYAYAYAYAYAYAYAYAYAYAYAYAYAYAYAYAYAYAY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 444            |
| <b>-~~</b>              | NATIONAL DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DEL CONTRETA DE LA CONTRETA DEL CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DE LA CONTRETA DEL CONTRETA DEL C | INAZ<br>INAZ   |
| 0000<br>8889            | ### 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                |
| 0000<br>8888            | # ####################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 378<br>900     |
| 000<br>888<br>888       | 1000 9356 2446 2 21 2221 664 221111111 651                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ,,             |
| 0000<br>6788<br>8       | 8   8   8   8   8   8   8   8   8   8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 335            |
| 888                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                |
| 00000<br>466661<br>AAAA |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | יח דיים        |
| 004<br>44               | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 123<br>021     |
| 33444                   | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 722            |
| 3333                    | $\begin{array}{c} 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 306<br>307     |
| 22223                   | <b>                                    </b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ,, 0, 0,       |
| 2222                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                |
| 2222                    | ii                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                |
| 2222                    | CALL 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | e ⊷            |
| 222                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0040           |
| 32                      | B<br>H bal                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                |
| 111                     | 100499901111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                |
| 1111                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                |
| 111                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                |
| o                       | - :: - 국무로로로로로로로로로로로로 : : : : : : : : : : : : :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ၁ က က          |
| 311111111               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                |
| 33333111                | 4000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 444            |
| 233333                  | 144022222000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 96R04<br>46R04 |

| PAGE 6, 687                                |                                        | E3                               | 1111111 |
|--------------------------------------------|----------------------------------------|----------------------------------|---------|
|                                            |                                        | E1 E2                            |         |
|                                            | 11                                     | 811                              | 1111111 |
| RDS OCT 92 - SEP 93 FY93                   | ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;; | Place of Performance             |         |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 |                                        | Est Tode CAGE Establishment Name |         |
| LIS                                        |                                        | ₹<br>VGE                         |         |
| ALPHA                                      |                                        | de C/                            | i       |

| DRM<br>1PT<br>TH                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 000<br>678                                         | NININININININININININININININININININI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| DDDDDDDDDDD<br>00000000000<br>123444444<br>ABCDEEE |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| CCCCCCCC<br>011111111<br>901233333<br>ABBCD        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| BCCCCCCC<br>100000000<br>312345678                 | 5.7 ANU228<br>5.7 ANU228<br>5.7 ANU228<br>5.7 ANU228<br>5.7 ANU228<br>5.7 ANU228<br>5.7 ANU228<br>5.7 ANU228<br>5.7 ANU228<br>5.7 ANU228<br>5.7 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228<br>5.8 ANU228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 38888888<br>11111111<br>2222222<br>388CCC000       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| BBBBBBB<br>0000111<br>8889022<br>AA                | 14.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4   1.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| BBBBBBBB<br>000000000<br>78888888                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 188888888<br>1000000000<br>144466666<br>44466666   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| BBBBBBBB<br>000000000<br>233333344                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 388888888<br>0000000000<br>22222222                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| BBBBBBB<br>00000000<br>1222222                     | E APPLICA<br>000103<br>00013<br>00005<br>00005<br>00005<br>00005<br>00005<br>00001115<br>00001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>0001115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>000115<br>00011 |
| 8888888<br>1000000000000000000000000000000         | \$\  \text{1} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \] \$\  \text{2} \                                                                                                                                                                                                                                                                                                                                                                     |
| AAAAABI<br>000000000<br>2333331                    | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| SAAA<br>R0001<br>V1223                             | ### 0 ################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

| PAGE 6, 688     |  |
|-----------------|--|
| - SEP 93 FY93   |  |
| WARDS OCT 92    |  |
| IME CONTRACT A  |  |
| PHA LIST OF PRI |  |
| ST18 ALP        |  |

| H<br>H<br>U         | <b>==:</b>                                         | 83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>83325<br>8325<br>8                                                                                                                                                                                                                                                                                                                      | 03                                                            | 03<br>03<br>03                                                                           | 60                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|---------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                     | DDDDDDD<br>0000001<br>4567890                      | O NABBNAN NABB | O<br>NADN<br>NADN                                             | O<br>NACY<br>NACY                                                                        | O<br>NABN                              | O COLUMN TO THE |
|                     | CDDDDDDDDD<br>1000000000<br>3123444444<br>0 ABCDEE | CAAAAA<br>CESAAAA<br>CESAAAA<br>CESAAAA<br>CESAAAA<br>CESAAAA<br>CECAAAAA<br>CECAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CACAAAA                                                       | CAAAAAA<br>CAAAAAA<br>CAAAAAA                                                            | CAAAAA                                 | CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| E=======<br>E2      | CCCCCCC<br>11111111<br>01233333<br>ABBCD           | AY2000<br>AY2000<br>AY2000<br>AY2000<br>BZYZ000<br>AYZ000<br>AYZ000<br>AYZ000<br>AAYZ000<br>AAYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000ZXZ<br>000ZXZ                                              | 0<br>AYZ000<br>AYZ000<br>AYZ000                                                          | 000ZXZ                                 | 0002<br>0002<br>0002<br>0002<br>0002<br>0002<br>0002<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                     | BBBCCCCCCCCCCCCC 11110000000000000000000           | 14A2 CMU37245Y AUU22B<br>114A2 CMU3724CY AUU22B<br>114A1CABCB7115NBAUU11B<br>114A7 ACSB711CY AUU22B<br>114A2 CMNB711ANBCUU11N1F<br>114A1CCMNB7115NBCUU11N1F<br>114A1CABCB711BNBAUU11B<br>114A1CAFCB711BNBAUU11B<br>114A1CAFCB7113NBCNU11N1F<br>114A1CAFCB7113NBNU11N1F<br>114A1CAFCB7113NBNU11N1F<br>114A1CAFCB7113NBNU11N1F<br>1155A7 SDL38253Y ANJ21N1S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 N<br>731CY AUU22B<br>731CY AUU22B                           | 0 N<br>812BY ANU22B<br>812BY ANU22B<br>812CY ANU22B                                      | 0 N<br>7313Y ANU22E                    | 0 N<br>761CY ANR228<br>761CY ANR228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                     | BBBBBBBBBBBBB1111111111111111111111111             | 488888888448899*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ia<br>NAE3589 00087:<br>NAE3589 00087:                        | 811C9E0003<br>811C9E0003<br>811C9E0003                                                   | a<br>AD9251 00087                      | 14<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2<br>NAR92A2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                     | 88888888888888888888888888888888888888             | Californi<br>1237487 NN<br>1485321 NN<br>216711 NN<br>27152 NN<br>275793 NN<br>29965 NN<br>754938 NN<br>26795 YN<br>26563 NN<br>86431 NN<br>86431 NN<br>86431 NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Californi<br>1005000 NN<br>1213000 NN<br>2,218,000            | California<br>138109 NNS<br>5000000 NNS<br>3500000 NNS<br>8,638,109                      | California<br>15000 NNAD               | Californi,<br>2227273 NN<br>46364 NN<br>80674 NN<br>134207 NN<br>75861 NN<br>245455 NN<br>69636 NN<br>1271818 NN<br>1271818 NN<br>36000 NN<br>396364 NN<br>396364 NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Place of Performanc | 38888888888888888888888888888888888888             | 0017) San Diege<br>93020596022860<br>930205950215660<br>930216930930660<br>930416930831660<br>930729931031660<br>930916931031660<br>930914950130660<br>93091930930660<br>930611930930660<br>930208931231660                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CORP Santa Ana<br>92122395030169000061<br>9303129503016900061 | CORP Santa Clara<br>93020394013169084061<br>93063095043069084061<br>93091595043069084061 | CORP Sunnyvale<br>93090196081977000061 | CORP Torrance<br>93040595022180000061<br>93072195022180000061<br>93072095022180000061<br>93072095022180000061<br>93062995022180000061<br>93062995022180000061<br>93052995022180000061<br>93052995022180000061<br>93051995022180000061<br>93051495022180000061<br>93051495022180000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| shment Name         | BBBBBBBBBBBBBBBBBBBBB00000000000000000             | APPLICATIONS IN (C 0022 001905 001905 001905 002301 002206 RJ02 QP0708 LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | APPLICATIONS INTL<br>PO0010<br>PO0012<br>LOCATION TOTAL       | APPLICATIONS INTL<br>P00003<br>P00004<br>P00005<br>LOCATION TOTAL                        | APPLICATIONS INTL                      | APPLICATIONS INTL<br>P00001<br>P00002<br>P00020<br>P00019<br>P00016<br>P00016<br>P00012<br>P00001<br>P00006<br>P00006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| CAGE Establi        | 8888888<br>00000000<br>11111111                    | H 52302 SCIENCE<br>F4260090D1141<br>F4260090D1141<br>F4260090D1141<br>F4260090D1141<br>F4260090D1141<br>F4260090D1141<br>F4260090D1141<br>F4260090D1141<br>F4260090D1141<br>F4260090D1141<br>F4260090D1141<br>F4260090D1141                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | H 52302 SCIENCE<br>F3361590C5902<br>F3361590C5902             | H 2H187 SCIENCE<br>DAAD0592C0013<br>DAAD0592C0013<br>DAAD0592C0013                       | 34H SCIENCE<br>14AN0001493C0185        | H 52302 SCIENCE<br>F0470193C0011<br>F0470193C0011<br>F0470193C0011<br>F0470193C0011<br>F0470193C0011<br>F0470193C0011<br>F0470193C0011<br>F0470193C0011<br>F0470193C0011<br>F0470193C0011<br>F0470193C0011<br>F0470193C0011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Est Code            | AAAAAAAA<br>0000000000<br>122223333                | 05-579-134<br>3 0086550<br>3 01186550<br>3 02876640<br>3 07026640<br>3 07026640<br>3 0706640<br>3 0706640<br>3 0706640<br>4 05090640<br>4 06050900                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 05-579-134 <br>3 0054GR08<br>3 0121GR08                       | 05-579-134H<br>1 0365AD05  <br>1 1193AD05  <br>1 1194AD05                                | 05-579-134<br>2 0730E614               | 05-579-134  3 00486235 3 00486235 3 00506235 3 00526235 3 00566235 3 00566235 3 00566235 3 00566235 3 00566235 3 00566235 3 00566235                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

| DORM<br>11EN<br>17H                          | 833888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 888888                                                                                                                                      | 90                                     | 500                                                                                            | 85898                                                                                                                                         | 90                                  | 05<br>Prvices                                  |
|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|------------------------------------------------|
| 00000001<br>00000001<br>4567890<br>E         | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O O                                                                                                                                         | ONACN                                  | NABN<br>NABN<br>NABN                                                                           | O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O                                                   | ONAAN                               | O MAAN OS Headquarters Services                |
| CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD       | WWW.XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CADAAAA<br>CADAAAA<br>CADAAAA<br>CADAAAA<br>CADAAAA                                                                                         | CADAAAA                                | CZZAAA<br>CZZAAA<br>CZZAAA                                                                     | CAAAAAA<br>CAAAAAA<br>CAAAAAAA<br>BCAAAAAA                                                                                                    | CAAAAA                              | CAAAAA<br>shington Heado                       |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC       | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0000<br>ZAC000<br>ZAC000<br>ZAC000<br>ZAC000                                                                                                | 000ZXZ                                 | 000ZMZ<br>2MZ000<br>2MZ000                                                                     | 000ZNZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>0                                                                                           | 000ZNZVO                            | NU11NGAZYZOOO                                  |
| CCCCC<br>000000<br>345678                    | ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANNESSB<br>ANN                                                                                                                                                                        | O ANJ22D<br>ANJ22D<br>ANJ22D<br>ANJ22D<br>ANJ22D<br>ANJ22D<br>ANJ22D                                                                        | AUU22B                                 | 0 N S S S S S S S S S S S S S S S S S S                                                        | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>ANJ22K                                                                                      | NU IIN                              | SONU11NG                                       |
| 1111111110<br>22222231<br>CCCDDDD            | CAA3761CY<br>CAA3761CY<br>CAA3761CY<br>CAA3761CY<br>CAA3761CY<br>CAA3761CY<br>CAA3761CY<br>CAA3761CY<br>CAA3761CY<br>CAA3761CY<br>CAA3761CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00087125Y<br>00087125Y<br>00087125Y<br>00087125Y<br>00087125Y                                                                               | 0<br>00087345Y                         | 00087125Y<br>00087125Y<br>00087125Y                                                            | 00073798Y<br>00073798Y<br>00073798Y<br>00073798Y<br>00087488Y                                                                                 | 0<br>0007389BNB                     | 0 N<br>0008742CNBDNU1                          |
| <b>5</b> - 0 - 0                             | NARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZAZ<br>NNARBOZ<br>NNARBOZ<br>NNARBOZ<br>NNARBOZ<br>NNARBOZ<br>NNARBOZ<br>NNARBOZ<br>NNARBOZ<br>NNARBOZ<br>NNARBOZ<br>NNARBOZ<br>NNARBOZ<br>N | 7118<br>NNC21951<br>NNC21951<br>NNC21951<br>NNC212C2<br>NNC212C2                                                                            | ornia<br>13 NNF99951                   | do<br>NNC211C2<br>NNC211C2<br>NNC211C2                                                         | do<br>NNR41451<br>NNR41451<br>NNR41451<br>NNR41451<br>NNR425A7                                                                                | do<br>NNR499S1                      | do<br>NNR 79951                                |
| 8 5 8<br>8 5 8                               | Califor<br>1572500<br>1502900<br>1602900<br>140909<br>1820000<br>522810<br>45455<br>86860<br>376528<br>85000<br>47500<br>47500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Califor<br>33446<br>41041<br>27769<br>51645<br>25781<br>25781<br>25781<br>25781<br>224,481                                                  | Califor<br>150283                      | Colorac<br>49856<br>28709<br>78000<br>156,565                                                  | Colorac<br>986598<br>129555<br>428733<br>469981<br>349981<br>2,364,829                                                                        | Colorac<br>300248                   | Colorad<br>300000                              |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB0000000      | CONT) Torrance<br>93042395022180000061<br>93042395022180000061<br>93041395022180000061<br>93080495022180000061<br>93080995022180000062<br>93091595022180000061<br>93091595022180000061<br>9309295022180000061<br>93093095022180000061<br>930931193071580000061<br>93081294013180000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CORP Vandenberg AFB<br>93083093110182072061<br>93083094010782072061<br>93091694021582072061<br>93091693102982072061<br>93091694030782072061 | CORP San Diago<br>93043093103199073061 | CORP Air Force Academy<br>93012193063000870081<br>93052093081500870081<br>93093094031800870081 | CORP Colorado Springs<br>93010893093016000081<br>93031293093016000081<br>93031993093016000081<br>93042093050516000081<br>93072893123116000081 | CORP Denver<br>93041594041520000081 | CORP Greenwood Village<br>93012195121933035081 |
| 88888888888<br>000000000000<br>222222222     | APPLICATIONS IN ( P00004 P00002 P000024 P00025 P00026 P00002 P00002 P00002 P00002 P00002 P00002 L0CATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | APPLICATIONS INTL<br>5001<br>5002<br>5003<br>5007<br>5000<br>5008<br>LOCATION TOTAL                                                         | APPLICATIONS INTL<br>0001000102        | APPLICATIONS INTL<br>5000<br>5002<br>5003<br>LOCATION TOTAL                                    | PPLICATIONS INTL<br>00030<br>00031<br>00034<br>02305<br>LOCATION TOTAL                                                                        | PPLICATIONS INTL                    | APPLICATIONS INTL<br>PO0010                    |
| 1111111111111122                             | 52302 SCIENCE AP<br>0470193C0011 PO<br>0470193C0011 PO<br>0470193C0011 PO<br>0470193C0011 PO<br>0470193C0011 PO<br>0470193C0011 PO<br>0470193C0011 PO<br>0470193C0011 PO<br>3361591C2169 PO<br>3361591C2169 PO<br>3361591C2169 PO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | SCIENCE<br>560491D0014<br>560491D0014<br>560491D0014<br>560491D0014<br>560491D0014<br>560491D0014                                           | 52302 SCIENCE AP<br>ACA3192D0057 OC    | 2302 SCIENCE<br>561192D0008<br>561192D0008<br>561192D0008                                      | 2302 SCIENCE A<br>550689C0005 P<br>550689C0005 P<br>560689C0005 P<br>560689C0005 P<br>560691D0005 0                                           | 2302 SCIENCE A<br>HC9092C0036 P     | 52302 SCIENCE AP<br>MDA90391C0010 PC           |
| AAAAAAAABB<br>00000000000000<br>122223333311 | 05-579-134H 5<br>00636235 F0<br>3 00656235 F0<br>3 00666235 F0<br>3 00836235 F0<br>3 00846235 F0<br>3 00866235 F0<br>3 00966235 F0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 05-579-134H 3 0131CA07 F0 3 0132CA07 F0 3 0133CA07 F0 3 0138CA07 F0 3 0139CA07 F0                                                           | 05-579-134H 5<br>1 5029CA31 DA         | 61-827-562C 5<br>3 0117BA05 F0<br>3 0274BA05 F0<br>3 0483BA05 F0                               | 05-579-134H 53 0182AC41 F2 3 0184AC41 F2 3 0187AC41 F2 3 0215AC41 F2 3 0269AC41 F2                                                            | 05-579-134H 5<br>1 0083HC90 DA      | 05-579-134H 5<br>1 1566ZD03 MD                 |

PAGE 6, 589

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

| 069                                                | 8.7.7                                                        | 00<br>07                                                                 | 11<br>12<br>02<br>08                                                                                                                   | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                         | 02100000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 03                                      |
|----------------------------------------------------|--------------------------------------------------------------|--------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| AGE 6                                              | 0000001<br>0000001<br>15678901                               | NAAN<br>NAAN<br>NAAN                                                     | N N N N N N N N N N N N N N N N N N N                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NACN                                    |
| 49 ====================================            | CDDDDDD<br>100000<br>312344                                  | CAAAAA                                                                   | CCDAAAA<br>CCDAAAA<br>CCDAAAA<br>CCDAAAA                                                                                               | ~ ************************************                                                                                                                                                                                                                                                                                                                                    | CONTRACTOR | CZZAAAA                                 |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#          | E2<br>CCCCCCCC<br>011111111<br>901233333                     |                                                                          | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                         | ANN 2000<br>ZNN 2000<br>ZNN 2000<br>ZNN 2000<br>ZNN 2000<br>ZNN 2000<br>ZNN 2000<br>ZNN 2000<br>ZNN 2000<br>ZNN 2000<br>ZNN 2000                                                                                                                                                                                                                                          | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0<br>2YZ000                             |
| 10<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14 | E1<br>BBCCCCCCCC<br>110000000000<br>23123456789              | CCNBDNU11N                                                               | 0 N<br>255 AUJ228<br>255 AUJ228<br>257 AUJ228<br>255 AUJ228<br>257 AUJ228                                                              | 0 N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                   | 0 N<br>1CY AUU22B<br>15Y AUU22B<br>1CY AUU22B<br>15Y AUU22B<br>15Y AUU22B<br>15Y AUU22B<br>16Y AUU22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0 N<br>95Y AUU21B                       |
| H                                                  | BBBBBBBB<br>11111111<br>8CCCDDDI                             | 000874                                                                   | 000874<br>000874<br>000874<br>000874<br>000874                                                                                         | AAAE382<br>000871<br>000871<br>000871<br>000871<br>000871<br>000871<br>000871<br>000871<br>000871<br>000871                                                                                                                                                                                                                                                               | 0008711<br>000871<br>000871<br>000871<br>000871<br>000871                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0007379                                 |
| 11<br>14<br>11<br>11<br>11<br>11<br>11             | <br>BBBBBBBBB<br>001111111<br>89022222<br>AAAABB             | o<br>NNR 79951<br>NNB 54151                                              | NNR49951<br>NNR49951<br>NNR49951<br>NNR49951<br>NNR53951<br>NNR53351                                                                   | NAD2351<br>NAD2351<br>NAD2351<br>NAD2351<br>NAD2351<br>NAD2351<br>NAD2351<br>NAD2351<br>NAD2351<br>NAD2351<br>NAD2351<br>NAD2351<br>NAD2351                                                                                                                                                                                                                               | NNAD2351<br>NNAD2351<br>NNAD2351<br>NNAD2351<br>NNAD2351<br>NNAD2351<br>NNAD2351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NND399S1                                |
| 14<br>10<br>11<br>11<br>11<br>11<br>11<br>11       | 6<br>BBBBBBBB<br>00000000<br>88888888                        | Colorad<br>150000<br>50000<br>5000                                       | Conn<br>111320<br>216657<br>72386<br>25386<br>25582<br>57801                                                                           | Conn<br>2222000<br>71000<br>100000<br>120000<br>120000<br>79849<br>74992<br>30000<br>450000<br>450000<br>239050<br>239050<br>23915<br>39633<br>39633<br>39633<br>39633<br>39633                                                                                                                                                                                           | Und Conn<br>108969<br>50000<br>399995<br>390000<br>98000<br>182829<br>64992<br>170000<br>1, 265, 781                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | D.C.<br>50799                           |
| OCT 92 - SEP 93 FY93                               | Place of Perform<br>BBBBBBBBBBBBBBB<br>000000000000000000000 | (CONT) Greenwood Village<br>93052595121933035081<br>93040995121933035081 | CORP New Haven<br>92102392033152070091<br>92120793021552070091<br>92120893043052070091<br>93010893030352070091<br>93070193093052070091 | CORP New Lendon<br>9309109111052280091<br>92121593093052280091<br>92123093093052280091<br>93012193093052280091<br>93031293123152280091<br>93041394041352280091<br>93042393123152280091<br>93050493093052280091<br>93060994123152280091<br>93060794093052280091<br>93060794093052280091<br>93061794093052280091<br>93061794093052280091                                    | CORP New London Naval<br>92100293093052520091<br>92111393093052520091<br>92121593093052520091<br>93012093093052520091<br>93041393123152520091<br>93041393093052520091<br>93051493073052520091                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CORP Washington<br>93032393032350000111 |
| ME CONTRACT AWARDS                                 | nt Name<br>BBBBBBBBB<br>000000000<br>222222222               | APPLICATIONS IN (CO<br>POOO13<br>POOO11<br>LOCATION TOTAL                | APPLICATIONS INTL C<br>0015<br>0016<br>0015<br>0017<br>0003<br>LOCATION TOTAL                                                          | APPLICATIONS INTL C<br>003601<br>004301<br>0047<br>0047<br>004701<br>0051<br>0053<br>0055<br>0056<br>005101<br>0057<br>0059<br>0059<br>0059                                                                                                                                                                                                                               | APPLICATIONS INTL (003401) 0041 0042 003602 0044 0050 0052 0054 0054 0064 1004201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | APPLICATIONS INTL (                     |
| ALPHA LIST OF PRIM                                 | CAGE Establi<br>                                             | 34H 52302 SCIENCE<br>33 MDA90391C0010<br>33 MDA90391C0010                | H 9J762 SCIENCE<br>3 DACW3390D0001<br>3 DACW3390D0001<br>5 DACW3390D0001<br>8 DACW3390D0001<br>8 DACW3393D0002                         | -579-134H 52302 SCIENCE<br>1133RA10AN0018993C0390<br>0373RC24AN6660491D0613<br>0573RC24AN6660491D0613<br>1145RC24AN6660491D0613<br>1145RC24AN6660491D0613<br>1550RC24AN6660491D0613<br>1737RC24AN6660491D0613<br>1737RC24AN6660491D0613<br>2051RC24AN6660491D0613<br>2110RC24AN6660491D0613<br>2150RC24AN6660491D0613<br>2150RC24AN6660491D0613<br>2227RC24AN6660491D0613 | 5-579-134H 1G361 SCIENCE<br>0019RC24AN6660491D0613<br>0212RC24AN6660491D0613<br>0367RC24AN6660491D0613<br>059RC24AN6660491D0613<br>1546RC24AN6660491D0613<br>1528RC24AN6660491D0613<br>1928RC24AN6660491D0613                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 34H 52302 SCIENCE<br>03 MDA90392D0080   |
| ST18 /                                             | st Cod<br>AAAAAAA<br>00000000<br>1222233                     | 05-579-13<br>1 2502ZD(<br>1 0604ZD(                                      | 05-579-134<br>5 0005CW35<br>5 0035CW35<br>5 0036CW35<br>5 005CW35<br>5 0131CW35                                                        | 2 1133RA<br>2 1133RA<br>2 0573RC<br>2 0573RC<br>2 1145RC<br>2 1559RC<br>2 1559RC<br>2 20061RC<br>2 2109RC<br>2 2159RC<br>2 2109RC<br>2 2227RC<br>2 2327RC                                                                                                                                                                                                                 | 2 03579-17<br>2 0019RG<br>2 0212RG<br>2 0367RG<br>2 0568RG<br>2 15346RG<br>2 1928RG<br>2 1928RG<br>2 2190RG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 05-579-134H<br>1 2248ZD03 M             |

| , 691                                  |               | Z==:                                               | # 000000000000000000000000000000000000                                                                                                                                                                                                                         | 12<br>05                                                               | 9999999999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 60                                      |
|----------------------------------------|---------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| AGE 6                                  | !             | 0000<br>0000<br>5678                               | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                          | O<br>NABN<br>NABN                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NACN                                    |
| ال حد<br>اا                            | £3            | CDDDDDDDDD<br>1000000000<br>3123444444<br>0 ABCDEE | CZZAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CAZAAAA<br>CCCAAAA<br>CCCAAAA<br>CCCAAAA<br>CCCAAAA<br>CCCAAAA<br>CCCAAAA<br>CCCAAAA                                                                                                                                | CCZAAAA                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CDDAAAA                                 |
|                                        | E2            | CCCCCCCCC<br>001111111<br>990123333<br>ABBC        | 2 X Z 0 0 0 2 X Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                          | 0<br>1AZNZ000<br>1AZNZ000                                              | 00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00052<br>00 | 000ZNO                                  |
| II<br>H<br>H<br>H<br>H                 | <b>=</b> :    | CCCCC<br>000000<br>345678                          | ######################################                                                                                                                                                                                                                         | 0 N<br>ANJ22N<br>ANJ22N                                                | O<br>AAUR S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | O N<br>ANJ22B                           |
| İ                                      | 811           | 88888888<br>111111110<br>22222231<br>CCCDDDD       | 000737957<br>000737957<br>000737957<br>00073718NB<br>00073718NB<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY                                                                                                                                            | 0008711DY<br>0008711BY                                                 | 00073715Y<br>00073715Y<br>00073715Y<br>00073715Y<br>00073715Y<br>00073715Y<br>00073795Y<br>00073795Y<br>00073795Y<br>00073795Y<br>00073795Y<br>00073795Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00089995Y                               |
| <br> 4<br> 14<br> 14<br> 14<br> 16     | 1             | BBBBBBB<br>1111111<br>022222<br>AAABB              | NN ND39981<br>NND39981<br>NND39981<br>NND39981<br>NND30881<br>NND30881<br>NNAD9281<br>NNAD9281<br>NNAD9281<br>NNAD9281<br>NNAD9281<br>NNAD9381                                                                                                                 | NNR40751<br>NNR40751                                                   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NNB51051                                |
| 14<br>11<br>14<br>14<br>14<br>14<br>15 | nce           | 88888888888888888888888888888888888888             | 0.C.<br>479933<br>531977<br>475438<br>182566<br>172926<br>43000<br>108540<br>49835<br>76000<br>77545<br>600000<br>2,558,553                                                                                                                                    | Florida<br>47046<br>242227<br>289,273                                  | Florida<br>92802<br>92802<br>42456<br>24456<br>26362-26362-368974<br>183377<br>183377<br>183377<br>179886<br>148789<br>77103<br>80445<br>55083<br>47874<br>226428<br>55083<br>65364                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Georgia<br>30788                        |
| OCT 92 - SEP 93 FY93                   | e i           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | CONT) Washington<br>930429304235000111<br>93052893060150000111<br>93052793052750000111<br>93060993033150000111<br>93040193083150000111<br>93041393093050000111<br>93041393093050000111<br>93092893093050000111<br>93092994021150000111<br>93092994093050000111 | CORP Fort Walton Beach<br>92121594050724475121<br>93050794050724475121 | 92100193093071000121<br>92100193093071000121<br>92100193093071000121<br>92100193093071000121<br>92100693093071000121<br>93012893113071000121<br>93040193093071000121<br>93052693093071000121<br>93092994093071000121<br>93092994093071000121<br>93092994093071000121<br>9309299312371000121<br>9309299312371000121<br>9309299312371000121<br>9309309312371000121<br>9309309312371000121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CORP Moody AFB<br>93092993123052556131  |
| 4E CONTRACT AWARDS                     | shment Name   | 88888888888888888888888888888888888888             | APPLICATIONS IN (C<br>0004000401<br>0009<br>0008<br>P00011<br>P00022<br>P00020<br>P00022<br>P000021<br>P00002<br>AWARD<br>003604<br>LOCATION TOTAL                                                                                                             | APPLICATIONS INTL<br>PO0002<br>P00003<br>LOCATION TOTAL                | APPLICATIONS INTL<br>5301<br>5302<br>5303<br>500018<br>520606<br>520606<br>520004<br>521004<br>521004<br>530701<br>5002<br>5002<br>5002<br>5003<br>5005<br>500501<br>500501<br>500501                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | APPLICATIONS INTL<br>D036D03602         |
| PHA LIST OF PRIM                       | CAGE Establis | 88688888888888888888888888888888888888             | H 52302 SCIENCE<br>MDA90392D0080<br>MDA90392D0080<br>MDA90392D0080<br>MDA90890C0017<br>ON0001489C2104<br>ON0001489C2104<br>ON0001489C2104<br>ON0001491C2074<br>ON0001491C2074<br>F2560691D0005                                                                 | H 52302 SCIENCE<br>F0862692C0031<br>F0862692C0031                      | F 52302 SCIENCE<br>F 0860290DC001<br>F 0860290DC001<br>F 0860290DC001<br>F 0860290DC001<br>F 0860290DC001<br>F 0860290DC001<br>F 0860290DC001<br>F 0860290DC001<br>F 0860293DC001<br>F 0860293DC001<br>F 0860293DC001<br>F 0860293DC001<br>F 0860293DC001<br>F 0860293DC001<br>F 0860293DC001<br>F 0860293DC001<br>F 0860293DC001<br>F 0860293DC001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <b>1 52302 SCIENCE</b><br>DACA6389D0053 |
| T18 AL                                 | Est Code      | AAAAAAAA<br>0000000000<br>122223333                | 05-579-1341<br>1 25282003<br>1 25282003<br>1 25182003<br>1 01972050<br>2 1825220<br>2 28852220<br>2 273153220<br>2 273153220<br>2 273153220<br>2 273153220<br>3 0351AC41                                                                                       | 05-579-134H<br>3 0002GU64<br>3 0093GU62                                | 05-579-134F<br>3 0022AC24<br>3 0025AC24<br>3 0023AC24<br>3 0149AC24<br>3 0175AC24<br>3 0175AC24<br>3 0175AC24<br>3 0175AC24<br>3 0175AC24<br>3 0175AC24<br>3 0176AC24<br>3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 05-579-134H<br>1 0723CA63               |

| · 通报机物 计多数分类 经非非常 计连续设计 计特别 医多种性 医多种性 医多种性 经存储 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 |
|----------------------------------------------------------------------------------------|
| 11 ## ##                                                                               |
| 11                                                                                     |
| ii<br>H<br>H                                                                           |
| 11                                                                                     |
| #                                                                                      |
| 11                                                                                     |
| 11                                                                                     |
|                                                                                        |
|                                                                                        |
| **********                                                                             |
| ))<br> }<br>                                                                           |
|                                                                                        |
| 神神神神神神神神神                                                                              |
| 11<br>11<br>11<br>11                                                                   |
|                                                                                        |

| 8 7 7                                        |                                                    | 88                                                                                | 60<br>60<br>60                                                                                                | 02                                                                                | 90                                                                                | 8<br>8                                                                            | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0000<br>0000<br>5678                         | NABN                                               | NAAN                                                                              | N N N N N N N N N N N N N N N N N N N                                                                         | NACN                                                                              | NACN                                                                              | NACN                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| CDDDDDDDDDD<br>10000000000<br>3123444444     | BA AAAA                                            | CAAAAAA                                                                           | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                      | CAAAAAA                                                                           | CDDAAAA<br>CDDAAAA                                                                | CDDAAAA<br>CDDAAAA                                                                | o  ***********************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| CCCCC<br>111111<br>012333<br>ABB             | AYZ000                                             | 0<br>ANZ000<br>AYZ000                                                             | 2NZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                          | 000ZYZ<br>2YZ000                                                                  | 000CNZ000                                                                         | 0<br>CNZ000<br>CNZ000                                                             | 0002<br>0002<br>0002<br>0002<br>0002<br>0002<br>0002<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| CCCC<br>00000<br>34567                       | ANU22B                                             | O N ANU11B ANU11B                                                                 | 0 N<br>ANY22B<br>ANY22B<br>ANY22B                                                                             | O N<br>AUU22B<br>AUU22B                                                           | 0 N<br>ANJ22B<br>ANJ22B                                                           | 0 N<br>ANJ22B<br>ANJ22B                                                           | A A CUCZZB A A CUCZZB A A CUCZZB A CUCZ |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | GBN87115Y                                          | GBNB7115Y<br>GBN37115Y                                                            | 0008999BY<br>0008999BY<br>0008999BY                                                                           | 00087438Y<br>00087438Y                                                            | 00089995Y<br>00089995Y                                                            | 00089995Y<br>00089995Y                                                            | 00087115Y<br>0008711BY<br>0008711BY<br>0008711BY<br>0008711BY<br>0008711BY<br>00087115Y<br>00087115Y<br>00087115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 38888888<br>31111111<br>3022222<br>AAA8B     | =======<br>NNR 7 0 7 A 7                           | NNR425A7<br>NNR425A7                                                              | NNR42551<br>NNR42551<br>NNR42551<br>*                                                                         | NNR 7 99 S 1<br>*                                                                 | NNB510S1<br>NNB510S1                                                              | NNB510S1<br>NNB510S1<br>*                                                         | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| BBBBBBBBB<br>000000000<br>BBBBBBBBBBBBBBBBBB | <br>Georgi<br>921428                               | Georgia<br>194652<br>832008<br>1,026,660                                          | Hawaii<br>100000<br>37987<br>118300<br>256,287                                                                | Hawaii<br>1429471<br>214392<br>1,643,863                                          | Idaho<br>73289<br>80205<br>153,494                                                | Idaho<br>806356<br>65333<br>871,689                                               | Indiana<br>75000<br>205000<br>86308<br>33508<br>34308<br>43291<br>46238<br>100000<br>100000<br>379917<br>76693<br>49604<br>30345-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 38888888888888888888888888888888888888       | ======================================             | CORP Warner Robins<br>93082494113080508131<br>93092894123180508131                | CORP Hickam AFB<br>93092994040114050151<br>93092994040114050151<br>93093094040114050151                       | CORP Honolulu<br>93011593121417000151<br>93042293121417000151                     | CORP Boise<br>93061793103108700161<br>93062994021408700161                        | CORP Mountain Home AFB<br>93091694093054820161<br>93093093123154820161            | CORP Indianapolis 92110993110935600181 92101993110935600181 921010492123136000181 92120293060136000181 92122393061836000181 92122393061836000181 92122393041345600181 93010894011436000181 93011293093073136000181 93011293093073136000181                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 38888888888888888888888888888888888888       | APPLICATIONS INTL<br>RJ01                          | APPLICATIONS INTL<br>RJ14<br>RJ15<br>LOCATION TOTAL                               | APPLICATIONS INTL<br>500201<br>500306<br>500202<br>LOCATION TOTAL                                             | APPLICATIONS INTL<br>POOD16<br>POOD18<br>LOCATION TOTAL                           | APPLICATIONS INTL<br>0069<br>0070<br>LOCATION TOTAL                               | APPLICATIONS INTL<br>DOSODOSOO2<br>DOSODOSOO3<br>LOCATION TOTAL                   | APPLICATIONS INTL 0283 026801 019105 021404 020406 025306 025306 02592 0294 027603 025201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 5-579-134H 4M089 SCIENCE<br>0343GJ90 F4160890D0542 | 05-579-134H 52302 SCIENCE<br>3 0268GJ90 F0460689D0036<br>3 0329GJ90 F0960389D0036 | 05-579-134H 7R979 SCIENCE<br>3 0406RA03 F6460593D0009<br>3 0408RA03 F6460593D0009<br>3 0438RA03 F6460593D0009 | 05-579-134H 52302 SCIENCE<br>1 03122D03 MDA90389C0050<br>1 23852D03 MDA90389C0050 | 05-579-134H 52302 SCIENCE<br>1 0395CA63 DACA6389D0053<br>1 0424CA63 DACA6389D0053 | 05-579-134H 52302 SCIENCE<br>1 0614CA63 DACA6389D0053<br>1 0760CA63 DACA6389D0053 | 05-579-134H 52302 SCIENCE<br>2 3032RB11KN0016389D0017<br>2 0020RB12DN0016389D0017<br>2 0038RB12DN0016389D0017<br>2 0085RB12DN0016389D0017<br>2 0085RB12DN0016389D0017<br>2 0087RB12DN0016389D0017<br>2 0102RB12DN0016389D0017<br>2 0102RB12DN0016389D0017<br>2 012RB12DN0016389D0017<br>2 0121RB12DN0016389D0017<br>2 0121RB12DN0016389D0017<br>2 0121RB12DN0016389D0017                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                              | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                              | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                          | ### ### ##############################                                            | ### ### ### ### ### ### ### ### ### ##                                            | ######################################                                            | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

| H                                      | E NE E                                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 8                                                 | 10                                                 | 888888                                                                                                                                                    |
|----------------------------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| H<br>H<br>H<br>H<br>H                  | 00000001<br>45678901<br>E                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O<br>NABN                                         | O<br>NABN                                          | O O O                                                                                                                                                     |
|                                        | CDDDDDDDD<br>100000000<br>31234444             | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CZZAAAA                                           | CADAAAA                                            |                                                                                                                                                           |
| E2                                     | CCCCCCCCC<br>00011111111<br>9901233333         | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000 | 000ZNZ                                            | 0<br>2YZ<br>000                                    | 0000<br>ZNZ<br>0000<br>ZNZ<br>000Z<br>ZNZ<br>000Z<br>ZNZ<br>ZNZ                                                                                           |
| E1 E1                                  | CCCCCCC<br>00000000<br>23456789                | SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0 Y<br>AUY22B                                     | 0 N<br>ANJ22B                                      | AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228                                                                                                  |
| B11                                    | 88888888C<br>1111111110<br>22222231<br>8CCCDDD | 00087118Y<br>00087118Y<br>00087115Y<br>00087115Y<br>00087118Y<br>00087118Y<br>00087118Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087118Y<br>00087118Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0008711CY                                         | 0003812CY                                          | 00087115Y<br>0008711CY<br>00087115Y<br>00087115Y<br>0008711CY                                                                                             |
| 11<br>11<br>11<br>11<br>11<br>11<br>11 | 38888888888888888888888888888888888888         | NNN NNN NNN NNN NNN NNN NNN NNN NNN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NNB59951                                          | NNAD94A7                                           | 7d<br>NNF999851<br>NNF999851<br>NNF999851<br>NNF999951<br>NNF999951                                                                                       |
|                                        | 8888888<br>0000000<br>8888888                  | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Kansas<br>300000                                  | Maine<br>4715ô                                     | Marylar<br>121272<br>714083-<br>43822<br>99576<br>26937<br>380904-                                                                                        |
| AC 8 0                                 | 33333444                                       | NT) Indianapolis 9301139401123600 9302189303203600 9302189401123600 9302189401143600 9302199401143600 930223940313600 930304940313600 9304129309303600 9305109307313600 9305109307313600 9305109307313600 9305109307313600 9305109307313600 9305109307313600 9305109307313600 9306199402143600 9306199402143600 9306199402143600 9306199402143600 930619940313600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CORP Fort Leavenworth<br>93020893093023950201     | CORP Stow<br>92102893021974650231                  | CORP Abingdon<br>93081894022800200241<br>93082493093000200242<br>93091693123100200241<br>93091694010100200241<br>93092493093000200241                     |
|                                        | 8888888<br>00000000<br>2222222                 | US IN (C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ONS INTL (                                        | ONS INTL (                                         | S INTL                                                                                                                                                    |
| shment Name                            | BBBBBBBBBB<br>00000000000<br>122222222         | PPLICATI<br>19106<br>27102<br>29101<br>29101<br>29201<br>29301<br>29301<br>29301<br>29301<br>306<br>306<br>301<br>3001<br>310<br>310<br>310<br>310<br>310<br>310<br>310<br>31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | APPLICATIC<br>P00025                              | APPLICATIC<br>P00004                               | APPLICATION<br>0081<br>0082<br>0084<br>004502                                                                                                             |
| st ode CAGE Establis                   | \$AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 579-134H 52302 SCIENCI<br>131RB12DN0016389D0017<br>151RB12DN0016389D0017<br>161RB12DN0016389D0017<br>163RB12DN0016389D0017<br>170RB12DN0016389D0017<br>203RB12DN0016389D0017<br>260RB12DN0016389D0017<br>260RB12DN0016389D0017<br>251RB12DN0016389D0017<br>251RB12DN0016389D0017<br>335RB12DN0016389D0017<br>335RB12DN0016389D0017<br>3404RB12DN0016389D0017<br>404RB12DN0016389D0017<br>427RB12DN0016389D0017<br>427RB12DN0016389D0017<br>427RB12DN0016389D0017<br>427RB12DN0016389D0017<br>427RB12DN0016389D0017<br>427RB12DN0016389D0017                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -579-134H 52302 SCIENCE<br>0002BT65 DABT6089C1527 | 5-579-134H 2V590 SCIENCE<br>0001GQ04 F3060291C0098 | -579-134H 52302 SCIENCE<br>0403AA15 DAAA1591D0005<br>0414AA15 DAAA1591D0005<br>0452AA15 DAAA1591D0005<br>0454AA15 DAAA1591D0005<br>0465AA15 DAAA1591D0005 |

| H<br>H                             | H L L L                                        | 99999999                                                                                                                                                                              | 9999999                                                                                                                    | 06<br>06<br>06<br>06                                                                                                  | 90                                            | 60                                      | <b>448888888888</b>                                                                                                                                                                                                                                                                       |
|------------------------------------|------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| · 14<br>19<br>16<br>16<br>16<br>11 | 1 <u>0</u> 0 4 m l                             | C X X X X X X X X X X X X X X X X X X X                                                                                                                                               | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                     | O S S S S S S S S S S S S S S S S S S S                                                                               | O NACN                                        | O NACN                                  |                                                                                                                                                                                                                                                                                           |
|                                    | CDDDDDDDDD<br>100000000<br>31234444<br>D ABCDE |                                                                                                                                                                                       |                                                                                                                            | CBZAAAA<br>CBZAAAA<br>CBZAAAA<br>CBZAAAA                                                                              | CBBAAAA                                       | CBBAAAA                                 |                                                                                                                                                                                                                                                                                           |
| ii iii                             | CCCCC<br>011111<br>901233<br>AB                | 00007NZ<br>00007NZ<br>00007NZ<br>00007NZ<br>00007NZ<br>0007NZ<br>0007NZ<br>0007NZ<br>0007NZ<br>0007NZ                                                                                 | 0000000                                                                                                                    | 000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ                                                                                  | 000ZXZ                                        | 000ZXZ                                  | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                                                                                                                                        |
|                                    | CCCCCC<br>0000000<br>2345678                   | AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228                                                                                                                    | AUU22<br>AUU22<br>AUU22<br>AUU22<br>AUU22                                                                                  | 0 N OUTS                                                                                                              | O N<br>AUR22D                                 | O N<br>AUR22D                           | O                                                                                                                                                                                                                                                                                         |
| 811                                | BBBBBBBB<br>11111111<br>2222223<br>CCCDDDD     | 08711<br>08711<br>08711<br>08711<br>08711<br>08711                                                                                                                                    | 883711<br>837111<br>8711111                                                                                                | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                      | 00087115Y                                     | 00087115Y                               | 00073735Y<br>00073735Y<br>00073735Y<br>00073735Y<br>00073735Y<br>00073735Y<br>00073735Y<br>00073735Y                                                                                                                                                                                      |
|                                    | 888888888<br>001111111<br>890222222<br>AAABBB  | PX                                                                                                                                                                                    |                                                                                                                            | nd<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2                                                                    | nd<br>NNC219S1                                | nd<br>NNC219S1                          | NNRK42551<br>NNRK42551<br>NNRK42551<br>NNRK42551<br>NNRK42551<br>NNRK42551<br>NNRK42551<br>NNRK42551<br>NNRK42551<br>NNRK42551                                                                                                                                                            |
|                                    | 88888888<br>00000000<br>88888888               | Maryla<br>26064<br>115288<br>739789<br>4314480<br>395905<br>193337<br>201201<br>467426                                                                                                | $\sim$ $\omega$ $\omega$ $\omega$ $\sim$ $\omega$                                                                          | Marylar<br>55276<br>37931<br>71905<br>36548<br>201,660                                                                | Marylar<br>55403                              | Maryland<br>111052 P                    | Marylar<br>53225<br>394604<br>60347<br>114410<br>72488<br>52499<br>173996<br>170451<br>33886<br>53886<br>53886<br>53886<br>53886                                                                                                                                                          |
| lace of Performan                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | NT) Abingdon<br>93092893112300200241<br>93092893123100200241<br>93092994092500200241<br>93092994092500200241<br>93092994053000200241<br>93092994102500200241<br>93092994102500200241  | 994122500200241<br>993112300200241<br>994022800200241<br>094013100200241<br>094013100200241<br>094013100200241             | CORP Andrews AFB<br>93011594011501450241<br>93050793123101450241<br>93052194052701450241<br>93052193113001450241      | CORP Baltimore<br>93060393093004000241        | CORP Fort Meade<br>93093094093029400241 | CORP Fort Ritchie 93041593093029450241 93042693093029450241 93050793093029450241 93051793093029450241 93091793093029450241 93092094093029450241 93092094093029450241 93092094093029450241 93092094093029450241 93092094093029450241                                                       |
| shment Name                        | 8888<br>0000<br>2222                           | PPLICATIONS IN (04402 04103 091091 090 088 088 087 087 087 088 088 088 088                                                                                                            | TION TOTAL                                                                                                                 | APPLICATIONS INTL (1009) TD12 TD15 TD16 LOCATION TOTAL                                                                | APPLICATIONS INTL (                           | APPLICATIONS INTL (                     | APPLICATIONS INTL (E556 E5103A E558 E558 E558 E571 E585 E586 E586 E586 E586 E586 E586 E586                                                                                                                                                                                                |
| AGE Establi                        | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 9-134H 52302 SCIENCE<br>6AA15 DAAA1591D0005<br>7AA15 DAAA1591D0005<br>3AA15 DAAA1591D0005<br>5AA15 DAAA1591D0005<br>5AA15 DAAA1591D0005<br>6AA15 DAAA1591D0005<br>8AA15 DAAA1591D0005 | 5 DAA1591D0005<br>5 DAA1591D0005<br>5 DAA1591D0005<br>6 DAA1591D0005<br>6 DAA1591D0005<br>5 DAA1591D0005<br>5 DAA1591D0005 | 79-134H 1D48B SCIENCE<br>32AC41 F2560091D0008<br>25AC41 F2560091D0008<br>40AC41 F2560091D0008<br>41AC41 F2560091D0008 | 79-134H 52302 SCIENCE<br>48CA31 DACA3192D0008 | 579-134H 52302 SCIENCE /                | 1255EA08 DAEA1889D0015<br>1265EA08 DAEA1889D0015<br>1266EA08 DAEA1889D0015<br>1293EA08 DAEA1889D0015<br>1391EA08 DAEA1889D0015<br>1391EA08 DAEA1889D0015<br>149EA08 DAEA1889D0015<br>146EEA08 DAEA1889D0015<br>1496EA08 DAEA1889D0015<br>1496EA08 DAEA1889D0015<br>1574EA08 DAEA1889D0015 |
| E St                               | <b>₹</b> ⊙                                     | ,                                                                                                                                                                                     | 000000                                                                                                                     | 3 02 02 02 02 02 02 02 02 02 02 02 02 02                                                                              | 05-5<br>1 50                                  | 05-5<br>1 51                            |                                                                                                                                                                                                                                                                                           |

|            | DRM<br>1PT<br>TH                                                        | 2222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | \$                                                     | 888648333333333333333333333333333333333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 22                                                                                                | 000<br>000<br>000<br>000<br>000                                                                                                                                                   |
|------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|            | 00000001<br>00000001<br>14567890                                        | o<br>222222222<br>222222222<br>2222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O<br>NABN                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O<br>NABN<br>NABN                                                                                 |                                                                                                                                                                                   |
|            | CDDDDDDDD<br>1 000000000<br>3 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CBZAAAA                                                | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | BC BAAA<br>BC BAAA                                                                                | **************************************                                                                                                                                            |
| £2         | 0110<br>9011                                                            | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000ZAZ                                                 | 00002NX2<br>00002NX2<br>00002NX2<br>00002NX2<br>00002NX2<br>00002NX2<br>00002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2<br>0002NX2 | 0<br>ZNZ 000<br>ZNZ 000                                                                           | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ                                                                                                                |
|            | CCCCC<br>000000<br>345678                                               | AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | O N<br>AUJ22D                                          | 0<br>AUY228<br>AUY228<br>AUY228<br>AUY228<br>AUY228<br>AUY228<br>AUY228<br>AUY228<br>AUY228<br>AUY228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 Y<br>ANJ22K<br>ANJ22K                                                                           | O N S N S N S N S N S N S N S N S N S N                                                                                                                                           |
| 811        | 3888888<br>11111111<br>222223<br>CCCDDDD                                | 00073735Y<br>00073735Y<br>00073735Y<br>00073735Y<br>00073735Y<br>00073735Y<br>00073735Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00087115Y                                              | A1A00087115Y<br>A1A00087115Y<br>A1A00087115Y<br>A1A00087115Y<br>A1A0008711CY<br>A1A0008711CY<br>A1A0008711CY<br>A1A0008711CY<br>A1A0008711CY<br>A1A0008711CY<br>A1A0008711CY<br>A1A0008711CY<br>A1A0008711CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00087485Y<br>0008748GY                                                                            | 00087118Y<br>00087118Y<br>00087118Y<br>00073798Y<br>00073798Y                                                                                                                     |
|            | BBBBBBB<br>0111111<br>9022222<br>AAABB                                  | MARA 2551<br>NNR 44 2551<br>NNR 44 2551<br>NNR 42 2551<br>NNR 42 2551<br>NNR 42 2551<br>NR 42 2551                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NNC219C2                                               | NNNR42541<br>NNNR425541<br>NNNR425541<br>NNNR425541<br>NNNR425541<br>NNR425541<br>NNR425541<br>NNR42541<br>NNR42541<br>NNR42541<br>NNR42541<br>NNR42541                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | A<br>NNR425A7<br>NNR425A7                                                                         | MNR41447<br>NNR41447<br>NNR41447<br>NNR41447<br>NNR41451                                                                                                                          |
|            | 88888888888888888888888888888888888888                                  | Marylan<br>230790<br>230790<br>185958<br>72438<br>72438<br>100000<br>100000<br>320926                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | u Mass<br>33882                                        | Missour<br>148803<br>295721<br>82558<br>147077<br>137105<br>38962<br>36000<br>69929<br>72833<br>46359<br>203161<br>28014<br>58380<br>44209<br>730,808                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Nebrask<br>224913<br>229836-<br>4,923-                                                            | Nebrask<br>499981<br>139608<br>70000<br>154000<br>1922880                                                                                                                         |
| 1 4        | 18888888888888888888888888888888888888                                  | CONT) Fort Ritchia<br>93093094093029450241<br>93093094093029450241<br>93093094093029450241<br>93093094093029450241<br>93092894093029450241<br>93093094093029450241<br>93093094093129450241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CORP Otis Air National G<br>93011594011551650251       | CORP St. Ann<br>92100693022863956291<br>92103093070163956291<br>92112293022863956291<br>92122293050163956291<br>93030493093063956291<br>93030193052863956291<br>93030193052863956291<br>93030193052863956291<br>93030493093063956291<br>93042893093063956291<br>93052893073063956291<br>93052893073063956291<br>93073093093063956291<br>93073093093063956291                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CORP Bellevue<br>92110593093003950311<br>92111392111303950312                                     | CORP Offutt AFB<br>93020893113035875311<br>93051993113035875311<br>93070894063035875311<br>93070894053035875311<br>92100193093035875311<br>93033193093035875311                   |
|            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                  | - OKEJO SCIENCE APPLICATIONS IN (C<br>DAEA1889D0015 E579<br>DAEA1889D0015 E578<br>DAEA1889D0015 E588<br>DAEA1889D0015 E575<br>DAEA1889D0015 E575<br>DAEA1889D0015 E582<br>DAEA1889D0015 E582<br>DAEA1889D0015 C582                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 110488 SCIENCE APPLICATIONS INTL<br>F2560091D0008 TD10 | H OT5L1 SCIENCE APPLICATIONS INTL DAAJ099000006 0084 DAAJ099000006 0085 DAAJ099000006 0085 DAAJ099000006 0087 DAAJ099000006 0087 DAAJ099000006 004705 DAAJ099000006 004705 DAAJ099000006 005704 DAAJ099000006 005701 DAAJ099000006 006701 DAAJ099000006 008402 DAAJ099000006 008702 DAAJ099000006 008702 DAAJ099000006 008702 DAAJ099000006 008702 DAAJ099000006 007301 DAAJ099000006 008702 DAAJ099000006 007301 DAAJ099000006 008702                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | H 9W068 SCIENCE APPLICATIONS INTL<br>F2560691D0005 0055<br>F2560691D0005 004401<br>LOCATION TOTAL | H 52302 SCIENCE APPLICATIONS INTL<br>F116248BD0001 TD0606<br>F116248BD0001 TD0112<br>F116248BD0001 TD0113<br>F116248BD0001 TD0610<br>F2560689C0005 P00028<br>F2560689C0005 P00033 |
| Est Code C | AAAAAAAA<br>00000000000<br>1222233333                                   | 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579-134H 05-579 | 05-579-134H 1<br>3 0133AC41 F2                         | 05-579-134H 0<br>1 6007AJ09 DA<br>1 6017AJ09 DA<br>1 6105AJ09 DA<br>1 6105AJ09 DA<br>1 6105AJ09 DA<br>1 6177AJ09 DA<br>1 6177AJ09 DA<br>1 6193AJ09 DA<br>1 6363AJ09 DA<br>1 6363AJ09 DA<br>1 6363AJ09 DA<br>1 6363AJ09 DA<br>1 6363AJ09 DA<br>1 6363AJ09 DA<br>1 6363AJ09 DA<br>1 6363AJ09 DA<br>1 6363AJ09 DA<br>1 6363AJ09 DA<br>1 6363AJ09 DA<br>1 6363AJ09 DA<br>1 6129AJ09 DA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 05-579-134H 9<br>3 0090AC41 F2<br>3 0094AC41 F2                                                   | 05-579-134H 5<br>3 0156AC41 F1<br>3 0235AC41 F1<br>3 0253AC41 F1<br>3 0001AC41 F2<br>3 0188AC41 F2                                                                                |

| I Z H I                                | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 12<br>09<br>09                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ŭ                                        |
|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
| 00000R<br>0011E<br>8901P               | <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                           | ~~00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ٥<br><u>ح</u>                            |
| 900<br>900<br>567                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N M A B B B B B B B B B B B B B B B B B B                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NAB'N                                    |
| 000<br>000<br>000<br>000<br>000        | #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | °                                                                                                                                                         | °                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | •                                        |
| 3444<br>ABC                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CAAAA<br>ZAAAA<br>ZAAAA<br>ZAAAA                                                                                                                          | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | AAAA CCCAAAA                             |
| 3312                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | \$2222<br>2222                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Ü                                        |
| 111<br>333<br>88C                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0000                                                                                                                                                      | 0000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 000                                      |
| 012                                    | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 24C0<br>24C0<br>24C0<br>24C0                                                                                                                              | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                        |
| 6687                                   | B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 200<br>200<br>200<br>200                                                                                                                                  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 9                                        |
| 3456                                   | NANARARARARARARARARARARARARARARARARARAR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N N N N N N N N N N N N N N N N N N N                                                                                                                     | SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | AUU2)                                    |
| 1                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 33<br>554 A<br>54 A B                                                                                                                                     | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                          |
| 0000                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8731<br>8712<br>8712<br>8712                                                                                                                              | 87111<br>87111<br>87111<br>87111<br>87111<br>87111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0008731DY                                |
|                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0000                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000                                      |
| 22<br>88                               | 481<br>684<br>684<br>684<br>684<br>684<br>684<br>684<br>684<br>684<br>684                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2551<br>962<br>962<br>962                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1251                                     |
| 02222<br>AAAAI                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NC21<br>NC21<br>NC21<br>*                                                                                                                                 | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | lexico<br>O NNADO                        |
| 3889                                   | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00400<br>0000<br>0000<br>0000<br>0000                                                                                                                     | 04187081848878                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 7.<br>0.<br>0.<br>1.<br>1.               |
| 8888                                   | $\parallel$ $\mathbf{a}$ $\mathbf{c}$ $c$ | 8<br>323<br>323<br>3,8<br>3,8                                                                                                                             | New J. Control of the control of the | 3 C                                      |
| 888888                                 | 11 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | <b>x</b> 4 0                                                                                                                                              | 1, 52 2 1 X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Z                                        |
| 67<br>B                                | <br> <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2212                                                                                                                                                      | 8841<br>3341<br>3341<br>3341<br>341<br>341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 5                                        |
| AAAABI                                 | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0003<br>0003<br>0003                                                                                                                                      | <b>40000000000</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | rque                                     |
| 4466<br>AA                             | #00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <b>%4444</b>                                                                                                                                              | 2012<br>2012<br>2012<br>2012<br>2012<br>2012<br>2012<br>2012                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | erqu                                     |
| 4 4 4<br>4 4                           | 30033111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | . Vega:<br>14 0501<br>14 0201<br>14 0102                                                                                                                  | 44444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 글                                        |
| 334                                    | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Las<br>3309<br>3309<br>309                                                                                                                                | 7 P P P P P P P P P P P P P P P P P P P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Albu                                     |
| 3                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | (4 () () ()                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                          |
| 3333                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 93092<br>93093<br>93093<br>93093                                                                                                                          | $\mathbf{x}_{\mathbf{N}}$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ~                                        |
| 22223333                               | L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 20000                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CORP                                     |
| 222223333                              | S IN (CONT)  1 IN (CONT)  9033  9033  101AL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | S INTL CO                                                                                                                                                 | S INTL COR<br>923<br>933<br>933<br>933<br>107AL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | S INTL CORP                              |
| 22222223333                            | TIONS IN (CONT<br>993<br>993<br>992<br>993<br>993<br>993<br>993<br>993<br>10N TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ONS INTL CO                                                                                                                                               | ONS INTL COR<br>92<br>93<br>93<br>93<br>93<br>93<br>893<br>93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | S INTL CORP                              |
| 222222223333                           | 1CATIONS IN (CONT<br>35<br>37<br>37<br>37<br>38<br>39<br>39<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CATIONS INTL CO                                                                                                                                           | CATIONS INTL COR 92 93 93 93 93 93 93 93 93 93 93 93 93 93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | S INTL CORP                              |
| 222222222223333                        | 1CATIONS IN (CONT<br>35<br>35<br>37<br>37<br>37<br>37<br>39<br>39<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ONS INTL CO                                                                                                                                               | CATIONS INTL COR 92 93 93 93 93 93 93 93 93 93 93 93 93 93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | S INTL CORP                              |
| 11112222222222223333                   | NCE APPLICATIONS IN (CONT<br>NCE APPLICATIONS IN (CONT<br>5 P000035<br>93<br>05 5010<br>10 5003<br>10 5003<br>10 5003<br>10 5003<br>10 5005<br>10 5005<br>10 5005<br>10 62<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NCE APPLICATIONS INTL CO<br>50 P00002<br>57 5001<br>57 5000<br>57 5002<br>57 5002                                                                         | E APPLICATIONS INTL COR<br>0501<br>0017<br>0018<br>0018<br>1502<br>0021<br>0022<br>0022<br>0025<br>0025<br>0023<br>0023<br>0024<br>0025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | APPLICATIONS INTL CORP                   |
| 1111112222222222223333                 | ENCE APPLICATIONS IN (CONT<br>1005 P00035 93<br>1005 P00037 93<br>1006 5010 93<br>1005 0056 95<br>1005 0059 95<br>1005 0069 93<br>1005 0061 93<br>1005 0062 93<br>1005 0062 93<br>1005 0062 93<br>1005 0062 93<br>1005 006304 93<br>1005 006401 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SCIENCE APPLICATIONS INTL CO<br>2C0100 P00002<br>3D0057 S001<br>3D0057 S000<br>3D0057 S002<br>LOCATION TOTAL                                              | IENCE APPLICATIONS INTL COR<br>1001 0501<br>1001 0017<br>1001 0018<br>1001 0020<br>1001 0021<br>1001 0022<br>1001 1503<br>1001 0025<br>1001 0025<br>1001 0025<br>1001 0024<br>1001 0024                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | SCIENCE APPLICATIONS INTL CORP           |
| 111111111112222222222233333            | ENCE APPLICATIONS IN (CONT<br>1005 P00035 93<br>1005 P00037 93<br>1006 5010 93<br>1005 0056 95<br>1005 0059 95<br>1005 0069 93<br>1005 0061 93<br>1005 0062 93<br>1005 0062 93<br>1005 0062 93<br>1005 0062 93<br>1005 006304 93<br>1005 006401 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>1005 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065 006601 93<br>10065                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SCIENCE APPLICATIONS INTL CO<br>2C0100 P00002<br>3D0057 S001<br>3D0057 S000<br>3D0057 S002<br>LOCATION TOTAL                                              | SCIENCE APPLICATIONS INTL COR<br>31D1001 0501<br>31D1001 0017 92<br>31D1001 0018 93<br>31D1001 1502 93<br>31D1001 0020 93<br>31D1001 0022 93<br>31D1001 0022 93<br>31D1001 0025 93<br>31D1001 0025 93<br>31D1001 0024 93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | SCIENCE APPLICATIONS INTL CORP           |
|                                        | ### STATE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NCE APPLICATIONS INTL CO<br>50 P00002<br>57 5001<br>57 5000<br>57 5002<br>57 5002                                                                         | SCIENCE APPLICATIONS INTL CORDAA219101001 0501 920 DAAA219101001 0017 920 DAAA219101001 0018 933 DAAA219101001 0020 DAAA219101001 0020 DAAA219101001 0022 DAAA219101001 0022 DAAA219101001 0022 DAAA219101001 0022 DAAA219101001 0022 DAAA219101001 0022 DAAA219101001 0025 DAAA219101001 0025 DAAA219101001 0025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 52302 SCIENCE APPLICATIONS INTL CORP     |
| JOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO | ## 52302 SCIENCE APPLICATIONS IN (CONT<br>## 52302 SCIENCE PO0035<br>933<br>  F256068900006 5010<br>  F2560689000010 5003<br>  F256069100005 0056<br>  F256069100005 0056<br>  F256069100005 0069<br>  F256069100005 0069<br>  F256069100005 0062<br>  F256069100005 0062<br>  F256069100005 0062<br>  F256069100005 0062<br>  F256069100005 006304<br>  F256069100005 006304<br>  F256069100005 006400<br>  F256069100005 005601<br>  F256069100005 005601<br>  F256069100005 005601<br>  F256069100005 005601<br>  F256069100005 005601<br>  F256069100005 005601<br>  F256069100005 005601<br>  F256069100005 005601<br>  F256069100005 005601<br>  F256069100005 005601<br>  F256069100005 005601<br>  F256069100005 005601<br>  F256069100005 005601<br>  F256069100005 005601<br>  F256069100005 005601                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 34H 52302 SCIENCE APPLICATIONS INTL CO<br>30 DNAO0192C0100 P00002<br>30 F2606093D0057 5001<br>30 F2660093D0057 5000<br>30 F2660093D0057 5002              | ## SCIENCE APPLICATIONS INTL COR<br>DAAA2191D1001 00501<br>DAAA2191D1001 0018 93<br>DAAA2191D1001 0018 93<br>DAAA2191D1001 0020<br>DAAA2191D1001 0020<br>DAAA2191D1001 0022<br>DAAA2191D1001 0022<br>DAAA2191D1001 0022<br>DAAA2191D1001 0022<br>DAAA2191D1001 0022<br>DAAA2191D1001 0025 93<br>DAAA2191D1001 0025 93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 34H 52302 SCIENCE APPLICATIONS INTL CORP |
| 00000000000000000000000000000000000000 | 4H 52302 SCIENCE APPLICATIONS IN (CONT<br>1F2560689C0005 P00035 933<br>1F2560689C0005 F00037 933<br>1F256069D00010 5003<br>1F256069D00005 0056 92<br>1F256069D00005 0001 933<br>1F256069D00005 0069 92<br>1F256069D00005 0069 933<br>1F256069D00005 0060 933<br>1F256069D00005 0061 933<br>1F256069D00005 006203<br>1F256069D00005 006203<br>1F256069D00005 006304 933<br>1F256069D00005 006304 933<br>1F256069D00005 006401 933<br>1F256069D00005 006501 933<br>1F256069D00005 006501 933<br>1F256069D00005 006501 933<br>1F256069D00005 00600 933<br>1F256069D00005 00600 933<br>1F256069D00005 00600 933<br>1F256069D00005 00600 933<br>1F256069D00005 00600 933<br>1F256069D00005 00600 933<br>1F256069D00005 00600 933<br>1F256069D00005 00600 933<br>1F256069D00005 00600 933<br>1F256069D00005 006000 933<br>1F256069D00005 00600 933<br>1F256069D00005 00600 933                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 4H 52302 SCIENCE APPLICATIONS INTL CO<br>0 DNACO192C0100 P00002<br>0 F2606093D0057 5001<br>9 F2660093D0057 5000<br>0 F2660093D0057 5002<br>LOCATION TOTAL | H SCIENCE APPLICATIONS INTL CORDAAZ191D1001 0501 DAAAZ191D1001 0017 DAAAZ191D1001 0018 DAAAZ191D1001 1502 DAAAZ191D1001 0020 DAAAZ191D1001 0022 DAAAZ191D1001 0022 DAAAZ191D1001 0022 DAAAZ191D1001 0022 DAAAZ191D1001 0022 DAAAZ191D1001 0022 DAAAZ191D1001 0022 DAAAZ191D1001 0023 DAAAZ191D1001 0023 DAAAZ191D1001 0024                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 52302 SCIENCE APPLICATIONS INTL CORP     |

| FY93       |
|------------|
| SEP 93     |
| - 26       |
| WARDS OCT  |
| ONTRACT AW |
| PRIME CONT |
| R          |
| ALPHA LIST |
| •          |

| 698                                                           | i                  |                                                | # 100<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                           | 60                                              | 03                                                                                                               | 0001100011000110001100011000110001100011000110001100011000110000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|---------------------------------------------------------------|--------------------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5.                                                        |                    | 000<br>789<br>89                               | N N N N N N N N N N N N N N N N N N N                                                                                                               | NACN                                            | N N N N N N N N N N N N N N N N N N N                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Q.                                                            | 1 1                | 000<br>444<br>EEE                              | Ä                                                                                                                                                   | 0                                               | 0                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| .i.<br>ii<br>ii<br>ii<br>ii<br>ii                             | W                  | 0000000<br>123444<br>ABC                       | ii aaaaaaa                                                                                                                                          | CBBAAAA                                         | CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| -<br> -<br> -<br> -<br> -<br> -<br> -<br> -<br> -<br> -<br> - | 2                  | CCCCCCC<br>01111111<br>90123333<br>ABBC        | 000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ                                                                | 000ZAZ                                          | 0<br>AYZ000<br>AYZ000<br>AYZ000                                                                                  | 6AZYZ000<br>6AZYZ000<br>6AZYZ000<br>6AZYZ000<br>6AZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                               | <b>=</b> :         | 34567                                          | AU 22D<br>AU 22D<br>AU 22D<br>AU 22D<br>AU 32D<br>AU 32D<br>AU 32D                                                                                  | O N<br>AUR22D                                   | 0<br>ANY22B<br>ANY22B<br>ANY22B<br>ANJ22B                                                                        | BAUU228<br>BAUU22NE<br>BAUU22NE<br>BAUU22NE<br>BAUU22NE<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAUU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BAU22S<br>BA |
|                                                               |                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 6871357<br>0871357<br>0871357<br>0871357<br>0871357<br>0871357                                                                                      | 087115Y                                         | 08711CY<br>087115Y<br>087115Y<br>087115Y                                                                         | 008731CY<br>008731CN<br>008731CN<br>008731CN<br>008731CY<br>008731CY<br>008731CY<br>008731CY<br>008731CY<br>008731CY<br>008731CY<br>008731CY<br>008731CY<br>008731CY<br>008731CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                               | <b>60</b> 1        | BBBBBBBBB<br>111111111<br>02222222<br>AAABBBC  | MC21151<br>MC21151<br>MC21151<br>MC21151<br>MC21151<br>MC21151<br>MC21151                                                                           | HC21951 00                                      | NNAD 23C9E00<br>NNAD 23C9E00<br>NNAD 23C9E00<br>NNAD 23C9E00                                                     | NNNACCISALO<br>NNNACCISALO<br>NNNACCISALA<br>NNNACCISALA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCESA<br>NNNACCES                                                                                                                                                                                                                            |
|                                                               | 0                  | 88888888888888888888888888888888888888         | New York<br>39000 N<br>39200 N<br>59800 N<br>53700 N<br>75000 N                                                                                     | New York<br>134950 N                            | 0hio<br>171088<br>300000<br>463173<br>788173<br>78814<br>1,013,075                                               | 0hio<br>1184500<br>1198000<br>202000<br>70246<br>1017338<br>279999<br>529000<br>1 035000<br>1 035000<br>1 150000<br>1   150000<br>1 150000<br>1 150000<br>1 150000<br>1 150000<br>1 150000<br>1 1500000<br>1 150000<br>1 150000<br>1 150000<br>1 150000<br>1 150000<br>1 150000<br>1 1500                                                                                                                                                    |
| OCT 92 - SEP 93 FY93                                          | Place of Performan | 888888888<br>000000000<br>44446666<br>AAAA     | 92102<br>92102<br>92102<br>92102<br>92120<br>93093<br>93093                                                                                         | CORP West Point MIL RES<br>93061894093080753361 | CORP Beavercreek<br>93011193083004720391<br>93012294012904720391<br>93030394031004720391<br>93052594012904720391 | CORP Dayton 21000391 930114 203123121000391 92112093123121000391 93012993123121000391 93012993123121000391 921023940831231000391 92102593081721000391 9302595022821000391 93052595022821000391 93052595022821000391 9305259502821000391 9305295120421000391 9305295120421000391 93050494025621000391 93050494025621000391 93050494025621000391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ME CONTRACT AWARDS                                            | hment Name         | 88888888888888888888888888888888888888         | LICATIONS IN (C<br>14<br>15<br>16<br>17<br>17<br>18<br>18<br>19<br>19<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | APPLICATIONS INTL 0014                          | APPLICATIONS INTL 000501 0007 0008 000701 LOCATION TOTAL                                                         | APPLICATIONS INTL<br>P000119<br>P00021<br>P00022<br>P00023<br>P00031<br>P00033<br>P00012<br>P00013<br>P00014<br>P00018<br>P00024<br>P00024<br>P00020<br>P00020<br>P00020<br>P00020<br>P00020<br>P00020<br>P00010<br>P00010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| HA LIST OF PRI                                                | CAGE Establi       | BBBBBBBBBBBBBB<br>00000000000000<br>1111111111 | 52302<br>SCW51920<br>SACW51920<br>SACW51920<br>SACW51920<br>SACW51920<br>SACW51920<br>SACW51920                                                     | 1 52302 SCIENCE<br>DACA3192D0008                | F3362 SCIENCE<br>F336579002195<br>F336579002195<br>F336579002195<br>F336579002195                                | F336158705<br>F33615887307<br>F33615887307<br>F33615887307<br>F33615887307<br>F336158971027<br>F336158971067<br>F336158971067<br>F336158971067<br>F336159071427<br>F336159071427<br>F336159071427<br>F336159071427<br>F336159071427<br>F336159071427<br>F336159071427<br>F336159071427<br>F336159071427<br>F336159071427<br>F336159071427<br>F336159071427<br>F336159071427<br>F336159071427<br>F336159071427<br>F336159075911                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ST18 ALP                                                      | st Code            | AAAAAAAA<br>000000000<br>12222333              | W 2114                                                                                                                                              | 05-579-134H<br>1 5059CA31                       | 05-579-134H<br>3 0107GU61<br>3 0125GU61<br>3 0195GU61<br>3 0328GU61                                              | 05-579-134H 00926W03 00926W03 00926W03 00926R05 00656R05 00026R09 00026R09 00026R09 00026R09 00026R09 00026R09 00026R09 00026R09 00026R09 00026R09 00026R09 00026R09 00026R09 00026R09 00026R09 00026R09 00026R09 00026R09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

| 689                                     | DRM<br>11EN<br>11PT<br>TH                   | 88888                                                                                                                                 | 8                                              | 100                                                                                          | 8                                    | 8                                      | 8                                    | <b>22</b>                                                    | 11229888888                                                                                                                                                                                                                             |
|-----------------------------------------|---------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|----------------------------------------------------------------------------------------------|--------------------------------------|----------------------------------------|--------------------------------------|--------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SE 6,                                   | 000000011<br>456789011                      | ANNAN<br>ADDAN<br>ADDAN<br>ADDAN<br>ADDAN                                                                                             | NACN                                           | NABON                                                                                        | NACN                                 |                                        | NACN                                 |                                                              |                                                                                                                                                                                                                                         |
| PAG                                     | 0000<br>444<br>EEE                          | i 0                                                                                                                                   | 0                                              | 0                                                                                            | 0                                    | 0                                      | 0                                    | 0                                                            | 0                                                                                                                                                                                                                                       |
|                                         | 000000<br>23444<br>ABCI                     | CCCAAA<br>CCCAAAA<br>CZCAAAA<br>CZZAAAA<br>CZZAAAA                                                                                    | CBBAAAA                                        | CCCAAAA<br>CAAAAAA<br>BB AAAA                                                                | CBBAAAA                              |                                        | CCDAAAA                              |                                                              | **************************************                                                                                                                                                                                                  |
|                                         | CCCCC<br>001111<br>90123                    | 2Y2000<br>2Y2000<br>6AZY2000<br>6AZY2000<br>6AZY2000                                                                                  | 0<br>272000                                    | 000ZXZ<br>000ZXZ<br>000ZXZ                                                                   | 000ZYZ                               | <b>⊙</b>                               | 000ZNO                               | ဝ                                                            | 00000000000000000000000000000000000000                                                                                                                                                                                                  |
| # # # U                                 | CCCCCC<br>00000000<br>2345678               | ANU216<br>SANU2218<br>SANU2218<br>SANU222                                                                                             | O N<br>Y AUR22D                                | O N ANU11B                                                                                   | O N<br>Y AUR22D                      | z<br>0                                 | O N<br>r AUJ22B                      | 2<br>0                                                       | 0<br>W 10228<br>W 10228<br>W 10228<br>W 10228<br>W 10228<br>W 10228<br>W 10228<br>W 10228<br>W 10228<br>W 10228<br>W 10228                                                                                                              |
| H C<br>H ++<br>H ++<br>H ++             | BBBBBBBB<br>11111111<br>2222223<br>CCCDDDD  | .0008731CY<br>.0008731CY<br>.0008731CN<br>.0008731CN                                                                                  | 00087115Y                                      | 00087313Y<br>0008731BY<br>CNQ3761DY                                                          | 00087115Y                            | 5C9E0003812D                           | 00087425Y                            | CMC8999A<br>CMC8999B                                         | 0008711CY<br>0008711CY<br>0008711BY<br>0008711BY<br>0008711BY<br>0008711BY<br>0008711BY<br>0008711BY                                                                                                                                    |
| # H H H H H H H H H H H H H H H H H H H | <br>BBBBBBB<br>0111111<br>9022222<br>AAAABB | NNAC63A1C<br>NNAC63A1C<br>NNAC64A7<br>NNAC64A7<br>NNAC64A7                                                                            | NNC219S1                                       | NNAD9251<br>NNAD9251<br>NNAC26A2                                                             | NNC219S1                             | s1d<br>YN5845C9E                       | s1d<br>NNR499S1                      | YNU009A2<br>YNU009A2                                         | NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                  |
| #<br>#<br>#<br>#                        |                                             | 0h10<br>50000<br>700000<br>71000<br>1000000<br>72783                                                                                  | Penn<br>78469                                  | Penn<br>431805<br>354994<br>264577<br>,051,376                                               | Penn<br>72219                        | Rhode I<br>2521719                     | Rhode I<br>94102                     | Texas<br>2537531<br>2989315<br>526,846                       | Texas<br>42101<br>242360<br>145216<br>350000<br>33000<br>30000<br>61874<br>145000<br>100000<br>65364                                                                                                                                    |
| 8 8                                     | 8888<br>8888<br>8888                        | 10                                                                                                                                    | Gap                                            | <b>-</b>                                                                                     |                                      |                                        |                                      | ທັ                                                           |                                                                                                                                                                                                                                         |
| SEP 93 FY9                              | 38888888888888888888888888888888888888      | (CONT) Dayton<br>93091598013121000391<br>93092498013121000391<br>93080398062821000391<br>93083198062821000391<br>93091798062821000391 | CORP Fort Indiantown (<br>93093094093026812421 | CORP Fort Washington<br>92121794040926872421<br>93040195043026872421<br>92102393093026872421 | CORP Oakdale<br>93093094093055840421 | CORP Naval USC<br>93092994042649470441 | CORP Nawport<br>93042193093049960441 | CORP El Paso<br>92110294093024000481<br>93040295093024000481 | CORP San Antonio<br>9211189212145500481<br>92121493103165000481<br>93032293113065000481<br>93040294111565000481<br>93060393070965000481<br>93090893093065000481<br>93092894033165000481<br>93092894033165000481<br>93092894033165000481 |
| AWARDS                                  | <br>BBB<br>000<br>222                       | Z   Z                                                                                                                                 | INTL                                           | INTL                                                                                         | INTL                                 | INTL                                   | INTL                                 | INTL                                                         | I NI                                                                                                                                                                                                                                    |
| CONTRACT                                | 888888<br>0000000<br>2222222                | APPLICATIONS I<br>P00001<br>P00002<br>P00001<br>P00002<br>LOCATION TOT                                                                | APPLICATIONS 1                                 | APPLICATIONS I<br>P00002<br>P00003<br>P00005<br>L0CATION TOT                                 | APPLICATIONS 1                       | APPLICATIONS D                         | APPLICATIONS 1                       | APPLICATIONS I<br>PZ0001<br>P00002<br>LOCATION TOT           | APPLICATIONS 1001904 001904 001905 001508 001508 001608 001704 001906 0002                                                                                                                                                              |
| LIST OF                                 | 88888888888888888888888888888888888888      | 52302 SCIENCE<br>3361593C1206<br>3361593C1206<br>3361593C1208<br>3361593C1208<br>3361593C1208                                         | + 52302 SCIENCE<br>DACA3192D0008               | 52302 SCIENCE<br>DNAO0192C0091<br>DNAO0192C0151<br>F0470489C0095                             | 52302 SCIENCE<br>DACA3192D0008       | 1 52302 SCIENCE<br>:N6660492CB148      | H 9J762 SCIENCE<br>DACW3393D0002     | 2H905 SCIENCE<br>JAAH0192C0191<br>JAAH0192C0191              | 440153 SCIENCE<br>F4162188D5004<br>F4162188D5004<br>F4162188D5004<br>F4162188D5004<br>F4162188D5004<br>F4162188D5004<br>F4162188D5004<br>F4162188D5004<br>F4162188D5004<br>F416218BD5004                                                |
| ST18 ALPHA                              | AAAAAAA<br>00000000<br>12222333             | 3 01876R09 F                                                                                                                          | 05-579-134H<br>1 5113CA31                      | 05-579-134H<br>1 01092D30<br>1 0306ZD30<br>3 0010GT01                                        | 05-579-134H<br>1 5114CA31            | 05-579-134H<br>2 3110RC25CH            | 05-579-134H<br>5 0096CW33 [          | 05-579-134H<br>1 0047AH01 E<br>1 1394AH01 E                  | 05-579-134H<br>3 003UA02<br>3 0045UA02<br>3 0089UA02<br>3 013UA02<br>3 0174UA02<br>3 0190UA02<br>3 0194UA02<br>3 0197UA02<br>3 0157UA02                                                                                                 |

| FY93     |
|----------|
| 93       |
| SEP      |
| 1        |
| 92       |
| OCT      |
| AWARDS   |
| CONTRACT |
| OF PRIME |
| P        |

| 0                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 12                                    | 000<br>441                                                                               | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|---------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 000000<br>000000<br>456789                        | WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | O<br>NABN                             | O N A A B B B C N A B B B B C N A B B B B B B B B B B B B B B B B B B                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| CDDDDDDDDD<br>1000000000<br>312344444<br>D ABCDEE | CONTRACTOR | CAAAAA                                | CBBAAAA<br>CBBAAAA<br>CAAAAAA                                                            | CCCAAAA<br>CCCAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| E2<br>CCCCCCCC<br>01111111<br>901233333           | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 000ZMZ                                | 2NZ000<br>ZNZ000<br>CZYZ000                                                              | ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ0000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| E1<br>CCCCCC<br>0000000<br>2345678                | AUJ220<br>AUJ220<br>AUJ220<br>AUJ220<br>AUJ220<br>AUJ220<br>AUJ220<br>AUJ220<br>AUJ220                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0 N<br>7 AUJ228                       | 0 N AUJ22D AUJ22D AUJ22D                                                                 | O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 811<br><br>8888888<br>111111<br>222223<br>CCDDDD  | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0008711BY                             | 00087115Y<br>00087115Y<br>00087313Y                                                      | 0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>00087313Y<br>00087313Y<br>0008731BY<br>0008731BY<br>0008731BY<br>0008731BY<br>0008731BY<br>0008731BY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| -<br>BBBBBBBB<br>1111111<br>C222222<br>AAABBB     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NNZ127A7                              | ANC219S1<br>NNC219S1<br>NNAD92S1<br>*                                                    | MNAZ1151<br>NNAD2151<br>NNAD2151<br>NNAD2151<br>NNAD2251<br>NNAD9251<br>NNAD9251<br>NNAD9251<br>NNAD9251<br>NNAD9251<br>NNAD9251<br>NNAD9251<br>NNAD9251<br>NNAD9251<br>NNAD9251<br>NNAD9251<br>NNAD9251<br>NNAD9251                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 88888888888888888888888888888888888888            | Texas<br>207794<br>194305<br>194305<br>32755<br>73760<br>42270<br>69846<br>281180<br>78827<br>35822<br>3,530,124                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Utah<br>149546 P                      | Virginie<br>29785 1<br>70539 1<br>5896107 1<br>5.996,431                                 | Virginid<br>4800000<br>2448458<br>79923<br>4100598<br>100000<br>1124000<br>1124000<br>1500000<br>637000<br>637000<br>150000<br>150000<br>150000<br>150000<br>7981190<br>7981190<br>7981190                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Place of Performa                                 | CONT San Antonio 3304129310156500481 93041593090365000481 93050693061465000481 93052294020465000481 93090394102065000481 93090394093065000481 93090394032665000481 93022394020265000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CORP Hill AFB<br>92120993013135410491 | CORP Alexandria<br>93041394041301000511<br>93041394041301000511<br>930104941004010005511 | CORP Arlington<br>92120996060303000511<br>93042196060303000511<br>93051896060303000511<br>930912996060303000511<br>93091296060303000511<br>930913094033103000511<br>92101495100703000511<br>92011196011103000511<br>93052696011103000511<br>93052696011103000511<br>9308195103103000511<br>93083195082403000511<br>93083195103103000511<br>93083195103103000511<br>93052495052403000511<br>93092894013103000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ment Name<br>                                     | APPLICATIONS IN ( 5004 5005 5005 5007 5009 5012 5011 5013 5014 5015 5003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | APPLICATIONS INTL<br>R2L303           | APPLICATIONS INTL 0010 0011 LOCATION TOTAL                                               | APPLICATIONS INTL<br>P00013<br>P00014<br>P00015<br>P00017<br>P00005<br>P00006<br>P00007<br>P00009<br>P00010<br>P00010<br>P00010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| CAGE Establi<br>                                  | H 5230<br>F4165092D3003<br>F4165092D3003<br>F4165092D3003<br>F4165092D3003<br>F4165092D3003<br>F4165092D3003<br>F4165092D3003<br>F4165092D3003<br>F4165092D3003<br>F4165092D3003<br>F4165092D3003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | H 52302 SCIENCE<br>F4265090D1141      | H 52302 SCIENCE<br>DACA3191D0036<br>DACA3191D0036<br>DNA00193C0018                       | H 52302 SCIENCE<br>MDA90391C0151<br>MDA90391C0151<br>MDA90391C0151<br>MDA90391C0151<br>MDA97293C0003<br>MDA97293C0003<br>MDA97293C0003<br>MDA97293C0003<br>MDA97293C0003<br>MDA97293C0003<br>MDA97293C0003<br>MDA97293C0003<br>MDA97293C0003<br>MDA97293C0003<br>MDA97293C0003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| st Code<br><br>AAAAAAA<br>00000000<br>12222333    | 05-579-1349<br>05-579-1349<br>3 02416F20<br>3 02656F20<br>3 03196F20<br>3 03196F20<br>3 03796F20<br>3 03796F20<br>3 03886F20<br>3 04806F20<br>3 04806F20<br>3 0476F20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 05-579-134H<br>3 0101GE20             | 05-579-134H<br>1 3138CA31<br>1 3139CA31<br>1 0170ZD30                                    | 05-579-134F<br>1 2616ZD03<br>1 2930ZD03<br>1 2930ZD03<br>1 3904ZD03<br>1 0386ZD50<br>1 0007ZD72<br>1 0110ZD72<br>1 0217ZD72<br>1 1927ZD72<br>2 1927ZD72<br>2 1937ZD72<br>2 193 |

| FY93     |
|----------|
| 93       |
| SEP      |
| ı        |
| 92       |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| P        |
| LIST     |
| ALPHA    |
| ST18     |

|                 | DRM<br>11FN<br>11FT                       | 8 00 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 60                                         | 03                                    | 00033                                                                                                        | 00000000000000000000000000000000000000                                                                                                                                                                                                                                               |
|-----------------|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|---------------------------------------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                 | 0000<br>456                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ONACN                                      | NACN                                  |                                                                                                              |                                                                                                                                                                                                                                                                                      |
| E3              | CDDDDDDDDD<br>100000000<br>312344444      | CANAAAA<br>CANAAAA<br>CANAAAA<br>CANAAAA<br>CANAAAA<br>CANAAAA<br>CANAAAA<br>CANAAAA<br>CANAAAA<br>CANAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CBBAAAA                                    | CAAAAA                                |                                                                                                              |                                                                                                                                                                                                                                                                                      |
|                 | 1111<br>1233<br>AB                        | 2 X Z O O O Z X Z O O O Z X Z O O O Z X Z O O O Z X Z O O O Z X Z O O O Z X Z O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 000ZXZ                                     | OOOZNA                                | 000<br>ZNZ<br>000<br>ZNZ<br>000ZNZ<br>ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ                                      | ZYZO00<br>ZYZO00<br>ZYZO00<br>ZYZO00<br>ZNZO00<br>ZNZO00<br>ZNZO00<br>ZNZO00<br>ZYZO00                                                                                                                                                                                               |
| E1              | CCCCC<br>000000<br>345678                 | AND CONTRACTOR CONTRAC | N<br>AUR22D                                | AUU22B                                | 0 N<br>AUY228<br>AUY228<br>AUY228<br>AUY228                                                                  | 0<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>ANZ228<br>ANZ228<br>ANZ228<br>ANZ228<br>ANZ228<br>ANZ228                                                                                                                                                            |
| 11              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 0<br>00087315Y<br>00087315Y<br>00087315Y<br>00087315Y<br>00073715NBI<br>00073715NBI<br>00073715NBI<br>00089995Y<br>00089995Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0<br>00087115Y                             | 0<br>00073735Y                        | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                | 00089995Y<br>00089998Y<br>00089998Y<br>00089995Y<br>00087415Y<br>00087415Y<br>00087415Y<br>00087415Y<br>00087415Y<br>00087415Y<br>00087415Y<br>00087415Y                                                                                                                             |
|                 | 3888888<br>3022222<br>3022222<br>AAABI    | NNNADOSA<br>NNNADOSA<br>NNNADOSA<br>NNNADOSA<br>NNNADOSA<br>NNNADOSA<br>NNNADOSA<br>NNNA<br>NNNA<br>NNNA<br>NNNA<br>NNNA<br>NNNA<br>NNNA<br>N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | a<br>NNC21951                              | A<br>NND302A7                         | ANNR42551<br>NNR42551<br>NNR42551<br>NNR42551<br>NNR42551                                                    | NNN N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                |
| 8               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | Virgini<br>996412<br>700000<br>300000<br>381548<br>69987<br>71015<br>225152<br>48646<br>873527<br>437266                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Virgini<br>60350                           | Virgini<br>149881                     | Virgini<br>129956<br>391856<br>199916<br>376941<br>549957<br>1,648,626                                       | Virgini<br>63876<br>136069<br>186318<br>196770<br>100000-<br>418776<br>52000<br>339262<br>163483<br>60389<br>81711<br>59173<br>174740                                                                                                                                                |
| ace of Performa | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | CONT) Arlington<br>93060794071503000511<br>93061894071503000511<br>93070394070903000511<br>93080294090103000511<br>93092294033103000511<br>93091594012603000511<br>93092994052903000511<br>9309309405003000511<br>93012793093003000511<br>93012793093003000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CORP Bowling Green<br>93081394093008888511 | CORP Dahlgren<br>93031293093021008511 | CORP Fairfax<br>93021693093026496511<br>93021693093026496511<br>93030293093026496511<br>93042993093026496511 | CORP Falls Church 93010693090527200511 93012593090527200511 93031293112227200511 93080294020127200511 93080293090127200511 93041293093027200511 9308029402127200511 93092994021427200511 93092994021427200511 93092994021427200511 93092994021427200511                              |
| shment Name     | BBBBBBBBBBBBBBB<br>0000000000000000000000 | APPLICATIONS IN ( 0010 0012 0009 0013 5017 5018 5022 5022 5003 LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | APPLICATIONS INTL<br>0017                  | APPLICATIONS INTL<br>0004             | APPLICATIONS INTL 0029 0030 0031 0032 0034 0034 100AION TOTAL                                                | APPLICATIONS INTL 0007 0003000301 0003000301 00027-05 0023 0033 0034 002413 0035 0035 0035                                                                                                                                                                                           |
| AGE Establi     | BBBBBBBBBBBBB<br>000000000000000000000000 | 52302 SCIENCE<br>7306029000105<br>7306029000105<br>7306029000105<br>7306029000105<br>7496509005020<br>7496509005020<br>7496509005020<br>7496509005020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | + 52302 SCIENCE<br>DACA3192D0008           | 52302 SCIENCE<br>N6092190DA212        | 4M089 SCIENCE<br>0003991D0038<br>0003991D0038<br>0003991D0038<br>0003991D0038                                | H 52302 SCIENCE<br>DACA8892D0002<br>DACA8892D0002<br>DACA8892D0002<br>DACA8892D0002<br>DACA8892D0002<br>DACA8892D0002<br>DMA60091D0001<br>DMA60091D0001<br>DMA60091D0001<br>DMA60091D0001<br>DMA60091D0001<br>DMA60091D0001                                                          |
| st Jod          | AAAAAA<br>0000000<br>222233               | 5-579-134H<br>0164605<br>01706005<br>0175605<br>0175605<br>0207605<br>0582LA02<br>0582LA02<br>0696LA02<br>0696LA02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 05-579-134H<br>1 5076CA31 [                | 05-579-134H<br>2 1520RC10CN           | 05-579-134H<br>2 0281D0222N<br>2 0282D0222N<br>2 0314D0222N<br>2 0315D0222N<br>2 0575D0222N                  | 05-579-134H<br>1 0025CA88<br>1 0087CA88<br>1 0130CA88<br>1 0130CA88<br>1 0186CA88<br>1 0186CA8<br>1 0186CA9<br>1 0186CA9<br>1 0186CA9<br>1 0188CA9<br>1 FY93                                |   |
|-------------------------------------|---|
| 93                                  |   |
| SEP                                 |   |
| ı                                   | į |
| 92                                  | i |
| OCT 92 - SEP 93                     |   |
| AWARDS                              |   |
| ALPHA LIST OF PRIME CONTRACT AWARDS |   |
| PRIME                               | 1 |
| P                                   | i |
| LIST                                |   |
| ALPHA                               |   |
| ST18                                |   |

| 702                                    | $\overline{}$                                  | ia .                                                                                                                                 | 888846688818                                                                                                                                                                                                         | 88 288                                                                           | 90                                                           | <b>\$</b> 8                                                  | 000<br>800                                                                                 | 10                                          | NABN 11<br>rters Services<br>information<br>d Reports |
|----------------------------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------|--------------------------------------------------------------|--------------------------------------------------------------------------------------------|---------------------------------------------|-------------------------------------------------------|
| <b>A</b> 66                            | 56789                                          | O V W W W W W W W W W W W W W W W W W W                                                                                              |                                                                                                                                                                                                                      | OONAB<br>NAC<br>NAC                                                              | O<br>NACN<br>NABN                                            | O<br>NABN<br>NABN                                            | O<br>NADAN<br>NADAN<br>NADAN                                                               | O NABN                                      | NABN<br>NABN<br>Aurters So<br>or Information          |
| E3 E3                                  | CDDDDDDDD<br>100000000<br>312344444<br>D ABCDE | T .                                                                                                                                  | CZZAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZAAAAA<br>CZAAAAA<br>CZAAAAA                                                                                                                                             | CAAAAA<br>CAAAAA<br>CAAAAA                                                       | CBBAAAA<br>BC BAAA                                           | CBBAAAA                                                      | CZZAAAA<br>CDDAAAA<br>CDDAAAA                                                              | BA AAA                                      | CCCAAAA<br>shington Heada<br>Directorate fo           |
|                                        | CCCCCCC<br>01111111<br>90123333<br>ABBC        | 162 Y 200<br>CN 200<br>CN 200<br>CN 200<br>CN 200                                                                                    | 18272000<br>18272000<br>18272000<br>272000<br>272000<br>272000<br>272000<br>272000<br>272000<br>272000<br>272000                                                                                                     | ZNZ<br>ZNZ<br>O<br>CNZ<br>O<br>AYZ<br>O<br>AYZ<br>O<br>AYZ<br>O                  | 000ZNZ<br>000ZNZ<br>0                                        | 000ZNZ<br>000ZNZ<br>0                                        | 000ZNZ<br>000ZNZ<br>000ZNZ                                                                 | 000ZXZ                                      | ZNZOOO<br>ZNZOOO                                      |
|                                        | CCCCC<br>000000<br>345678                      | ZAAAZ                                                                                                                                | BAUU11N<br>DUU11N<br>DUU11N<br>AUU22B<br>AUU22B<br>AUU22B<br>AUU22B<br>AUU22B<br>AUU22B<br>ANU21B                                                                                                                    | ANJ218<br>ANJ22K<br>AUV228<br>AUV228                                             | 0 N<br>AUR22D<br>ANJ22K                                      | 0 N<br>AU322D<br>AU322D                                      | 0<br>ANJ22A<br>ANJ22B<br>ANJ22B<br>ANJ22B                                                  | O N<br>ANU22E                               | O N<br>AUU22B Z<br>Prepared                           |
| 811                                    | 88888C<br>111110<br>222231<br>0000             | 0008741B1<br>000809951<br>000809951<br>000809951                                                                                     | 0007373CNE<br>0009999AY<br>0009999BY<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY<br>00087313Y                                                                                                                | 000873187<br>0004813C7<br>0008731C7                                              | 00087115Y<br>0008748CY                                       | 00087115Y<br>00087135Y                                       | CAA8731CY<br>CAA8731CY<br>CAA8731CY                                                        | 0008731CY                                   | 0008711AY                                             |
| 12<br>16<br>16<br>10<br>10<br>11<br>14 | BBBBBBBB<br>00111111<br>89022222<br>AAABB      | 18<br>NNAZ16S1<br>NNR409S1<br>NNR409S1<br>NNR409S1                                                                                   | NND30751<br>NNR42351<br>NNR42351<br>NNAS1151<br>NNAS1151<br>NNAS1151<br>NNAS1151<br>NNAD950<br>NNAND950                                                                                                              | NNAN16C9<br>NNAN12751<br>NN6910S1<br>NN6910C9                                    | ia<br>NNC21951<br>NNR425A7                                   | 1a<br>NNC21951<br>NNC21951                                   | NNR41451<br>NNR41451<br>NNR41451                                                           | ia<br>NNAD9351                              | 1a<br>. NNF99951                                      |
| 100                                    | 8008                                           | 11111111111111111111111111111111111111                                                                                               | 110321<br>94999<br>137000<br>233700<br>112775<br>140000<br>192804<br>141142<br>60361141                                                                                                                              | 000 ± 000<br>000 ± 000<br>0000 000                                               | Virgin<br>65374<br>1145800<br>1,211,174                      | Virgin<br>42708<br>26657<br>69,365                           | Virgin<br>172539<br>279556<br>209710<br>661,805                                            | Virgin<br>100000                            | Virgin<br>233986                                      |
| 0CT 92                                 | 88888888888888888888888888888888888888         | ONT) Falls Church<br>9309309309302720051<br>9307129308262720051<br>9308129309302720051<br>9309299404302720051<br>9301149307312720051 | 93052192093027200511<br>93091094020227200511<br>93011593073027200511<br>93021293073127200511<br>93021293033127200511<br>93063093093027200511<br>93080593093027200511<br>93051293123127200511<br>93110933043027200511 | 3091793063027200511<br>RP Fort Lee<br>3042993093029152511<br>3092495123129152511 | CORP Hampton<br>93032494093035000511<br>93080994011835000511 | CORP Herndon<br>93041294041236648511<br>93090794090736648511 | CORP Highland Park<br>93051497093037000511<br>93082397093037000511<br>93091797093037000511 | CORP McKnights Mill<br>92102194123148365511 | CORP McLean<br>92111692123148376511                   |
| E CONTRACT AWAR                        | 88888888888888888888888888888888888888         | , Q C C C L                                                                                                                          | PP000003<br>PP00003<br>PP000000<br>PP000000<br>PP000000<br>PP000000<br>PP000000                                                                                                                                      |                                                                                  | APPLICATIONS INTL<br>0011<br>002906<br>LOCATION TOTAL        | APPLICATIONS INTL 0009 0009 1000 1000 1000 1000 1000 100     | APPLICATIONS INTL<br>P00025<br>P00026<br>P00028<br>L0CATION TOTAL                          | APPLICATIONS INTL<br>001101                 | APPLICATIONS INTL<br>002502                           |
| PHA LIST OF PRI                        | ABBBBBBBBBBBBBB<br>00000000000000000000000     | C 53202 SCIEN<br>DMA60092D000<br>MDA90693D000<br>MDA90693D000<br>MDA90693D000                                                        | MDA908BCC2283<br>MDA90891C0038<br>MDA90891C0038<br>20N0001489C2111<br>20N0001489C2111<br>20N0001489C2111<br>20N0001489C2111<br>F3 060293C0147<br>F4 162491C1006                                                      | F4162491C100<br>H 1C192 SCIEN<br>DAEA0892C000<br>AN6133992C001<br>AN6133992C001  | H 52302 SCIENCE<br>DACA3192D0008<br>F2560691D0005            | H 52302 SCIENCE<br>1 DACA3191D0036<br>1 DACA3191D0036        | 4H 63350 SCIENCE<br>5 F0863091C0001<br>5 F0863091C0001<br>5 F0863091C0001                  | 4H 52302 SCIENCE<br>4AN0001490D0250         | 4H 52302 SCIENCE<br>5 DAAA1591D0005                   |
| 18 AL<br>=======<br>t Code             | AAAAAAA<br>000000000000000000000000000000      | 3-877-015<br>02022D4(<br>0155ZD06<br>0165ZD06<br>0179ZD06                                                                            | 1 02252D50<br>1 0333ZD50<br>1 0059ZD50<br>2 2637E322<br>2 2381E322<br>2 340E322<br>3 0191604<br>3 0008GW04                                                                                                           | 5-579-134<br>1272EA06<br>6401MB10<br>N934MB10                                    | 05-579-134<br>1 5018CA31<br>3 0277AC41                       | 05-579-134<br>1 3137CA31<br>1 3272CA31                       | 05-579-134<br>3 0115GR15<br>3 0178GR15<br>3 0197GR15                                       | 05-579-134<br>2 0039E614                    | 05-579-134<br>1 0019AA15                              |

| PAGE 6,703                         |                        | E3                          |
|------------------------------------|------------------------|-----------------------------|
|                                    |                        | E1 E2                       |
|                                    | 15                     | 811                         |
| OS OCT 92 - SEP 93 FY93            |                        | Place of Performance        |
| ALPHA LIST OF PRIME CONTRACT AWARD |                        | ode CAGE Establishment Name |
| ST18                               | <br>  <br>  <br>  <br> | Est                         |

| ?          | 77                                                                                     | 3 5                                                                                                                                                                                                                                           | 55                                                                                                                                                                                                                                                                                                                                                                                                                 | 36                                                                                                                                                                                                                                                                                                                                                        | 56                                                                                | 58                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 05                                                                                                                                                                                                                                                                                                                                                                                           | 05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 5 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Ç,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ດ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 56                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 200        | 50                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3 8                                   | 9 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 36         | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                                                                      | 80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 80                                                   | 80                                                    | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5                                                 | 60                                                    | 05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ဗ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | \$                                              | 5 6                                                        | 5 0                                                                                                                                                                                                                                                                                                                                                                                                    | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|------------|----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9          | 2 9                                                                                    | 2 9                                                                                                                                                                                                                                           | 2 9                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                         | 2                                                                                 | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ş                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8                                                                                                                                                                                                                                                                                                                                                                                            | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9 6        | 2 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 9                                     | 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2          | ۲                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ۲                                                                                                      | Ş                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ¥                                                    | Ä                                                     | ۲                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ٦                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                 | \$∶                                                   | Ş                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | á                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ¥                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ۲                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9                                               | 2                                                          | 2 9                                                                                                                                                                                                                                                                                                                                                                                                    | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 0          |                                                                                        |                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                           |                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | _                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                      |                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                   |                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                 |                                                            |                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 444        |                                                                                        | {                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                    | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \                                                                                                                                                                                                                                                                                                                     |                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | \$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | <b>₹</b>                                                                                                                                                                                                                                                                                                                                                                                     | <b>₹</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ֡֝֜֜֜֜֜֜֜֜֜֓֓֓֜֓֜֜֜֜֜֓֓֓֓֓֜֜֜֜֓֓֓֓֓֡֜֜֜֓֓֡֓֡֓֡֡֡֡֓֜֓֡֡֡֡֡֡                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>\$</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <b>≸</b><br>5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | SAAS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CAAAA      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ٠<br>٢     | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | DARA C                                                                                                 | DAAA<br>DAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 4                                                    | DAAA                                                  | DARA S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | \$ ?                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | \$ 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <b>*</b>                                          | <b>*</b>                                              | ZAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>**</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <b>XXX</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ZAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>4</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <b>4</b>                                        | <b>*</b>                                                   |                                                                                                                                                                                                                                                                                                                                                                                                        | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ز          | 36                                                                                     | າເ                                                                                                                                                                                                                                            | 35                                                                                                                                                                                                                                                                                                                                                                                                                 | 36                                                                                                                                                                                                                                                                                                                                                        | 38                                                                                | 38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ຽ                                                                                                                                                                                                                                                                                                                                                                                            | ວ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ວ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | וני<br>ני                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ייכ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ខ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ដ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ວ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ວ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ו<br>ני                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ני         | ני                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ני                                    | 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3          | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5                                                                                                      | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5                                                    | 5                                                     | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 58                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ຮ                                                 | 5                                                     | <b>S</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <b>5</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <u>ა</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | נצ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2                                               | זנ                                                         | נכ                                                                                                                                                                                                                                                                                                                                                                                                     | ָּצ'י<br>נ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 000        |                                                                                        |                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                    | 2007                                                                                                                                                                                                                                                                                                                                                      |                                                                                   | 0071                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 007N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NZ00                                                                                                                                                                                                                                                                                                                                                                                         | NZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | N 7 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2071                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0071                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NZ00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NZ00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | N 700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 700                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 20071                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2071       | 0071                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | VZ00                                                                                                   | 00Z.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 7.200<br>7.200                                       | V 200                                                 | VZ00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0071                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0071                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 007N                                              | VZ00                                                  | VZ00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | VZ00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Y200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | VZ00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0071                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0071                                            | 0071                                                       | 000                                                                                                                                                                                                                                                                                                                                                                                                    | 2071                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| · ·        | 90                                                                                     | ) a                                                                                                                                                                                                                                           | 90                                                                                                                                                                                                                                                                                                                                                                                                                 | 96                                                                                                                                                                                                                                                                                                                                                        | 91                                                                                | 21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8                                                                                                                                                                                                                                                                                                                                                                                            | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3 a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 71                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | i c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ) ec                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ) W        | 3 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3 a                                   | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 91                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 71         | 7 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 91                                                                                                     | 7 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7 9                                                  | 7 9                                                   | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 71                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 71                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 7 9                                               | NIAZ                                                  | Z 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Z<br>8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 7 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 71                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 7 2                                             | 7 6                                                        | 90                                                                                                                                                                                                                                                                                                                                                                                                     | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Z 2        | ú٠                                                                                     | 30                                                                                                                                                                                                                                            | 40                                                                                                                                                                                                                                                                                                                                                                                                                 | 40                                                                                                                                                                                                                                                                                                                                                        | <b>u</b> c                                                                        | v c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | v                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | S                                                                                                                                                                                                                                                                                                                                                                                            | ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ے د                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | u c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | v                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ı ۸                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ٠,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ہ ن        | م ذ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                       | 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | u c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | AUUZ       | A002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | N 1                                                                                                    | N I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N 4                                                  | <b>N</b>                                              | Ni i                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | vi (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Š (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Ň.                                                | -                                                     | Ň                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | N.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | انہ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Ni t                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | vi e                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | N                                               | ú٠                                                         | 40                                                                                                                                                                                                                                                                                                                                                                                                     | ů.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 7          | <b>4</b> +                                                                             | :<br>:                                                                                                                                                                                                                                        | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                           | Ξ:                                                                                                                                                                                                                                                                                                                                                        | Ξ:                                                                                | Ξ:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | = :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1                                                                                                                                                                                                                                                                                                                                                                                            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | :=                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | :-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ٦.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Ξ:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | = :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Ξ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | =                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ;:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ;:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 15         | :-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | :-                                    | :<br>:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Ξ:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1157       | 315N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4                                                                                                      | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4                                                    | 4.                                                    | 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3                                                 | 3                                                     | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Ξ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Ξ;                                              | Ι:                                                         | <b>:</b>                                                                                                                                                                                                                                                                                                                                                                                               | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|            | 0                                                                                      | 2                                                                                                                                                                                                                                             | 2                                                                                                                                                                                                                                                                                                                                                                                                                  | 0                                                                                                                                                                                                                                                                                                                                                         | n                                                                                 | n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | m                                                                                                                                                                                                                                                                                                                                                                                            | m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ď                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 'n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 'na                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | n a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ď                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ď                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ìœ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <b>1</b> ~ | ١ ٨                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ١.                                    | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | n          | n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | m                                                                                                      | m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | m                                                    | m                                                     | ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2                                                 | m                                                     | ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | m e                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ~                                               | 2                                                          | 2                                                                                                                                                                                                                                                                                                                                                                                                      | n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1300       | א מ<br>מ                                                                               |                                                                                                                                                                                                                                               | 200                                                                                                                                                                                                                                                                                                                                                                                                                | ) (                                                                                                                                                                                                                                                                                                                                                       | א<br>מ<br>מ                                                                       | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 998                                                                                                                                                                                                                                                                                                                                                                                          | 995                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 566                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | יי<br>מו                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 20.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 998                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 998                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 998                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 266                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 900                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |            | מ<br>מ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | א<br>מ<br>מ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 200        | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 395                                                                                                    | 398                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 398                                                  | 566                                                   | 398                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 398                                               | 92A                                                   | 925                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>328</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 928                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 928                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | U 10 10 10 10 10 10 10 10 10 10 10 10 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 200                                             | 700                                                        | 700                                                                                                                                                                                                                                                                                                                                                                                                    | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 40 3       |                                                                                        |                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                           | T .                                                                               | D (2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | か<br>き                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 6<br>1                                                                                                                                                                                                                                                                                                                                                                                       | NF3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 6HZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | O.L.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2 Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | D (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ₩ .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>BEN</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | RF9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | σ<br>L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2 4                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 7 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2 1        | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5                                                                                                      | 2 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0 L                                                  | S                                                     | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2 12 12 12 12 12 12 12 12 12 12 12 12 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ٦ (E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 5                                                 | 8                                                     | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ₹:                                              | 3                                                          |                                                                                                                                                                                                                                                                                                                                                                                                        | Š                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| nig        | 7                                                                                      | rc                                                                                                                                                                                                                                            | น ๙                                                                                                                                                                                                                                                                                                                                                                                                                | าเ                                                                                                                                                                                                                                                                                                                                                        | กเ                                                                                | Jι                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ~                                                                                                                                                                                                                                                                                                                                                                                            | $\sim$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | . ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3 U                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Э,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Œ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Œ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | . α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |            | . a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3 C                                   | u c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | u.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |            | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | മെ                                                                                                     | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | വ                                                    | 9                                                     | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 20 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 70 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | •                                                 | ന                                                     | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | О.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ന                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ות                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | nι                                              | n c                                                        | 20                                                                                                                                                                                                                                                                                                                                                                                                     | О                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <u>``</u>  | יים<br>דיני                                                                            | 7 4                                                                                                                                                                                                                                           | *                                                                                                                                                                                                                                                                                                                                                                                                                  | ` "                                                                                                                                                                                                                                                                                                                                                       | 13 F                                                                              | <b>\</b> r                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 32                                                                                                                                                                                                                                                                                                                                                                                           | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3,6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | `                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Œ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ; <del>-</del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | • 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | u c        | ] -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 10                                    | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7.7        | D I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | n,                                                                                                     | 48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1/2                                                  | 98                                                    | 18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | N C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 20                                                | ָ רש                                                  | 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <b>.</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ω,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>57</b> (                                     | א כ                                                        | 2 6                                                                                                                                                                                                                                                                                                                                                                                                    | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ī          | מ מ                                                                                    | 7 1                                                                                                                                                                                                                                           | ם ב                                                                                                                                                                                                                                                                                                                                                                                                                | 2.5                                                                                                                                                                                                                                                                                                                                                       | ถีเ                                                                               | 7:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 21                                                                                                                                                                                                                                                                                                                                                                                           | 51                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | วีซ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ត                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Š                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5          | i                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3 5                                   | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7          | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3                                                                                                      | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7                                                    | 3                                                     | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ភះ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3                                                 | 2                                                     | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ដ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7                                               | 7                                                          | 7 2                                                                                                                                                                                                                                                                                                                                                                                                    | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 10276      | 0 / 700                                                                                | 2007                                                                                                                                                                                                                                          | 0 / 00 4                                                                                                                                                                                                                                                                                                                                                                                                           | 0//00                                                                                                                                                                                                                                                                                                                                                     | 0 / 00 4                                                                          | 10070                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 183/0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 18376                                                                                                                                                                                                                                                                                                                                                                                        | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4276                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0 7 0 0 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0 / 0 0 f                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 183/0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 48376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 48376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 18376      | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 10276                                 | 27501                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0 / 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 465/0      | 1837b                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 18376                                                                                                  | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 183/6                                                | 18376                                                 | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4837b                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4837b                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 183/6                                             | 18376                                                 | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 18376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 483/P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 183/P                                           | 102/0                                                      | 0770                                                                                                                                                                                                                                                                                                                                                                                                   | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| an         | 0110                                                                                   | 2010                                                                                                                                                                                                                                          | 2000                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                           |                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0513                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0828                                                                                                                                                                                                                                                                                                                                                                                         | 0512                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0709                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0707                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 180                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0601                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1230                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 06.60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0710                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0315       | 112                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 9010                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ) to 10    | 7270                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0805                                                                                                   | 1104                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 22/0                                                 | 080                                                   | 1031                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 7190                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2250                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0326                                              | 0115                                                  | 0630                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0630                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0630                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0630                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1014                                            | 1226                                                       | 1631                                                                                                                                                                                                                                                                                                                                                                                                   | Š                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 달          | 7 0                                                                                    | 7 2 2                                                                                                                                                                                                                                         | 000                                                                                                                                                                                                                                                                                                                                                                                                                | 7 7                                                                                                                                                                                                                                                                                                                                                       | 4 6                                                                               | א<br>א<br>א                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 229                                                                                                                                                                                                                                                                                                                                                                                          | 229                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 119                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 119                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 777                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 279                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 940                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 660                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 309                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 520                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9          | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9 2                                   | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | מ<br>מ<br>מ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | אור<br>אור | 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 900                                                                                                    | 502                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 200                                                  | 20.5                                                  | 319                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 607                                               | 239                                                   | 279                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 949                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 269                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 900                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 500                                             | ) (                                                        |                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ONT        | u c                                                                                    | u r                                                                                                                                                                                                                                           | יו כ                                                                                                                                                                                                                                                                                                                                                                                                               | າ ເ                                                                                                                                                                                                                                                                                                                                                       | n c                                                                               | ກເ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 73 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ന                                                                                                                                                                                                                                                                                                                                                                                            | ന                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ന                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | (7)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ) (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ) (°                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 7 c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7) (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | יני                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ຕ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ന                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ന                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | (7)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | (7)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ) (T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ) (        | ) (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ) (                                   | ) (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 7 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | つ(         | 7) (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | かく                                                                                                     | n) (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 7) (                                                 | 77 (                                                  | m (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7) (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 7) (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | m (                                               | m (                                                   | r) (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | · (**                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7) (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 7) (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | v                                               | יו כי                                                      | າຕ                                                                                                                                                                                                                                                                                                                                                                                                     | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| )<br>NI    |                                                                                        |                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                           |                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                      |                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                   |                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                 |                                                            |                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| IONS       |                                                                                        |                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                           |                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                      |                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                   |                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                 |                                                            |                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ICA        | ٥,                                                                                     | ۰ ۵                                                                                                                                                                                                                                           | oa                                                                                                                                                                                                                                                                                                                                                                                                                 | n -                                                                                                                                                                                                                                                                                                                                                       |                                                                                   | ، د                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>.</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | _                                                                                                                                                                                                                                                                                                                                                                                            | 601                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | y C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | , ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | - α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ۰ د                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | کِ ا                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | י ת                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | (7)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | , LC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ) (C       | σ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | n a                                   | 2 ر                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <b>.</b>   | <b>.</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4 (                                                                                                    | ופי                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Ω r                                                  | <b>`</b>                                              | ס פ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>.</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | xo                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | - (                                               | 8                                                     | ဗ္ဗ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 98                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | g                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 38                                              | 3 8                                                        | 9 6                                                                                                                                                                                                                                                                                                                                                                                                    | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| E APP      |                                                                                        |                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                           |                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 900                                                                                                                                                                                                                                                                                                                                                                                          | 005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 900                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 900                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 900                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 900                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000        | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 200                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 200        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                        | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                      |                                                       | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | - (                                               | 0                                                     | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>&gt;</b> (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 20                                              | <b>5</b> C                                                 | ) C                                                                                                                                                                                                                                                                                                                                                                                                    | )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| IEN        |                                                                                        |                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                           |                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8                                                                                                                                                                                                                                                                                                                                                                                            | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 500                                                                                                    | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                      |                                                       | 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8                                                 | R14                                                   | 002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                 |                                                            |                                                                                                                                                                                                                                                                                                                                                                                                        | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 22 S       | ה<br>ה<br>ה<br>ה                                                                       | 201                                                                                                                                                                                                                                           | ָ<br>מַ<br>מַ                                                                                                                                                                                                                                                                                                                                                                                                      | ה<br>ה<br>ה                                                                                                                                                                                                                                                                                                                                               | ה<br>ה<br>ה                                                                       | ה<br>ה<br>ה                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 591                                                                                                                                                                                                                                                                                                                                                                                          | 591                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 591                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 59                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ֝֟֓֓֟֓֟֓֓֟֟֓֓֓֟֓֓֓֟֓֓֓֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ו אמן<br>מאו                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 591                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1591                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 591                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 591                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 591                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 200        | 1001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 100                                   | 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1001       | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2                                                                                                      | 1291                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 25                                                   | 1201                                                  | 129                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1593                                              | 0191                                                  | 0289                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0289                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0289                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 6820<br>6820                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0880                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0620                                            |                                                            |                                                                                                                                                                                                                                                                                                                                                                                                        | つりる                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1 523      |                                                                                        | {                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                           |                                                                                   | <b>X X X X X X X X X X</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | \$ .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ¥₽                                                                                                                                                                                                                                                                                                                                                                                           | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | DAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | {                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>X</b> :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>X</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | <b>₹</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <b>¥</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <b>A</b> A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ¥<br>O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | DAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | DAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | DAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | DAAA       | DAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | {                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | <b>\{\}</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ₹:<br>3:   | <b>₹</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ₹ :                                                                                                    | <b>₹</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <b>X</b>                                             | <b>X</b>                                              | <b>\{\}</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <b>\$</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | <b>₹</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4                                                 | DAAH                                                  | DAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | DAAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | DAAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | DAP.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ¥ .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ¥ ;                                             | <b>4 4 6 7 6 7 7 8 8 8 8 8 8 8 8 8 8</b>                   |                                                                                                                                                                                                                                                                                                                                                                                                        | ζ<br>2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| <b></b> 1/ |                                                                                        | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \                                                                                                                                                                                                         | 244                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                           |                                                                                   | 1 ×                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>A</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | <b>JAA15</b>                                                                                                                                                                                                                                                                                                                                                                                 | <b>JAA15</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | MA15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | AA15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | MA15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 14415                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | A 1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ֓֓֞֝֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֡֓֓֡֓                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Z .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | A 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <b>AA15</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <b>A15</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <b>MA15</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 'AA15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | AA 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | AA 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | AA 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | AA15       | AA15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | AAIR                                  | 71.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1          | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A :                                                                                                    | A I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ¥:                                                   | \$ :                                                  | ¥.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ٥<br>ا                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | A 10                                              | AHOI                                                  | AL01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ALOI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | AL 01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ME COI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 20.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                 | 75                                                         |                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| -579       |                                                                                        | 200                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                           |                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0138                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0149                                                                                                                                                                                                                                                                                                                                                                                         | 0150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0168                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0169                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0170                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0220                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1/20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0310                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0337                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0354                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0360                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0361       | 228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2000                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 240                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 740        | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5550                                                                                                   | 0410                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0411                                                 | 0473                                                  | 042E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4040                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 30 to 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2110                                              | 2/3/                                                  | 0083                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0229                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0250                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 200                                             | 0150                                                       | 210                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|            | 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) MCLean Virginia Virginia 0 N O CCAAAA DABA | 9-1344 52302 SCIENCE APPLICATIONS IN (CONT) McLean Virginia 0 N 0 0 0 0 CCCAAAA NABN 2AA15 DAAA1591D0005 0056 92121093011548376511 44581 NNF999S1 00087115Y AUU22B ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 0057 0057 0057 0057 0057 0057 0057 | 9-1344 52302 SCIENCE APPLICATIONS IN (CONT) McLean Virginia 0 N 0 0 0 0 CCCAAAA NABN 2AA15 DAAA1591D0005 0056 92121093011548376511 44581 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 5AA15 DAAA1591D0005 0057 92121793051648376511 254419 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN AABN AAA1591D0005 0057 920106020548376511 465415 NNF9981 00087115Y AUU22B ZNZ000 CCCAAAA NABN AAAN AAAN AAAN AAAN AAAN A | 9-1344 52302 SCIENCE APPLICATIONS IN (CONT) McLean 2AA15 DAAA1591D0005 0056 92121093011548376511 44581 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 5AA15 DAAA1591D0005 0057 92121793051648376511 254419 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 5AA15 DAAA1591D0005 0058 9301059309254376511 466245 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN | 24415202 SCIENCE APPLICATIONS IN (CONT) McLean Virginia 0 N 0 0 0 0 0 0 0 0 24415 | 2441 52302 SCIENCE APPLICATIONS IN (CONT) McLean 24581 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 55415 DAAA1591D0005 0056 92121793051648376511 254419 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 15415 DAAA1591D0005 0058 93011294010848376511 72361 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 15631 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 15631 NNF999S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 15631 NNF999S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 15631 NNF999S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 15631 NNF999S1 000871187 AUU228 ZNZ000 CCCAAAA NABN | 3-134H 52302 SCIENCE APPLICATIONS IN (CONT)         McLean         Virginia         0         N         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 | 3-134H 52302 SCIENCE APPLICATIONS IN (CONT) McLean         Virginia         0         N         0         0         NABN           2AA15 DAAA1591D0005 0056 5AA15 DAAA1591D0005 0057 0058 301059301154305511         92121093011548376511         254419 NNF999S1 00087115Y AUU22B         2NZ000 CCCAAAA NABN         NABN           5AA15 DAAA1591D0005 0058 0059 0059 0059 0059 0059 0059 | 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) McLean         Virginia         0         N         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 | 9-134H 52302 SCIENCE APPLICATIONS IN (CONT)         McLean         Virginia         0         N         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 | 9-134H 52302 SCIENCE APPLICATIONS IN (CONT)         McLean         Virginia         0         N         0         N         0         N         0         NABN           2AA15 DAA1591D0005         0056         92121093011548376511         254419 NNF999S1 000871157 AUU228         ZNZ000         CCCAAAA NABN         NABN           5AA15 DAA1591D0005         0057         92121793051648376511         254419 NNF999S1 000871157 AUU228         ZNZ000         CCCAAAA NABN           1AA15 DAA1591D0005         0058         93010593092548376511         72361 NNF999S1 000871157 AUU228         ZNZ000         CCCAAAA NABN           3AA15 DAA1591D0005         0059         93011493053048376511         72361 NNF999S1 000871157 AUU228         ZNZ000         CCCAAAA NABN           3AA15 DAA1591D0005         0060         93011493053048376511         70539 NNF999S1 000871157 AUU228         ZNZ000         CCCAAAA NABN           3AA15 DAAA1591D0005         0063         93021694011048376511         70539 NNF999S1 000871157 AUU228         ZNZ000         CCCAAAA NABN           3AA15 DAAA1591D0005         0064         93022294082848376511         119761 NNF999S1 000871157 AUU228         ZNZ000         CCCAAAA NABN           3AA15 DAAA1591D0005         00560         93021848376511         25454 NNF999S1 000871157 AUU228         ZNZ000         CCCAAAA NABN | 3-134H 52302 SCIENCE APPLICATIONS IN (CONT)         McLean         Virginia         0         N         0         N         0         N         0         NABN           2AA15 DAA1591D0005         0056         92121093011548376511         254419 NNF999S1         000871157 AUU228         ZNZ000         CCCAAAA         NABN           5AA15 DAAA1591D0005         0057         92121793051648376511         254419 NNF999S1         000871157 AUU228         ZNZ000         CCCAAAA         NABN           9AA15 DAAA1591D0005         0059         93011294010848376511         72361 NNF999S1         000871157 AUU228         ZNZ000         CCCAAAA         NABN           9AA15 DAAA1591D0005         0059         93011493053048376511         72361 NNF999S1         000871157 AUU228         ZNZ000         CCCAAAA         NABN           9AA15 DAAA1591D0005         0060         93021693051348376511         70539 NNF999S1         000871157 AUU228         ZNZ000         CCCAAAA         NABN           9AA15 DAAA1591D0005         0064         93022294082848376511         119761 NNF999S1         000871157 AUU228         ZNZ000         CCCAAAA         NABN           9AA15 DAAA1591D0005         0064         93022294082848376511         1264594 NNF999S1         000871157 AUU228         ZNZ000         CCCAAAA         NABN | 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) McLean Virginia  244581 NNF999S1 000871157 AUU228 ZNZ000 CCCAAA NABN 5AA15 DAAA1591D0005 0057 92121093011548376511 254419 NNF999S1 000871157 AUU228 ZNZ000 CCCAAA NABN 5AA15 DAAA1591D0005 0059 9301129401048376511 72017 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 5AA15 DAAA1591D0005 0069 93011494011048376511 72017 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 5AA15 DAAA1591D0005 0069 93022294082848376511 328194 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 5AA15 DAAA1591D0005 0069 93022294082848376511 119761 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 5AA15 DAAA1591D0005 0065 93022294082848376511 119761 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 5AA15 DAAA1591D0005 0065 93031193070948376511 180709 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 5AA15 DAAA1591D0005 0065 93031193070948376511 180709 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 5AA15 DAAA1591D0005 0065 93031193070948376511 180709 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 5AA15 DAAA1591D0005 0065 93031193070948376511 180709 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 5AA15 DAAA1591D0005 0065 | 93-134H 52302 SCIENCE APPLICATIONS IN (CONT) McLean Virginia DAA15910005 0056 0056 0057 92121093011548376511 224419 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA159100005 0058 93010593092548376511 2465245 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA159100005 0058 9301159401048376511 72361 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0060 93011994011048376511 72361 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0060 93011994011048376511 72361 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0060 9302129401248376511 72361 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0060 9302129401248376511 72361 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0060 93021193070948376511 19761 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0065 93031193070948376511 264594 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0066 93031193070948376511 264594 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0066 93031193070948376511 264594 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0066 93031193070948376511 264594 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0066 93031193070948376511 264594 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0066 93031193070948376511 264594 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0066 93031193070948376511 264594 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0066 93031193070948376511 264594 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0067 93031193070948376511 264594 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0067 93031193070948376511 264594 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0067 93031193070948376511 264594 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0067 93031193070948376511 264594 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN SAA15 DAA159100005 0067 93031193048376511 | 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) McLean 244581 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN NABN SAA1591D0005 0056 0056 92121093011548376511 254419 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN NABN SAA1591D0005 0050 93011294010848376511 72361 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN NABN SAA1591D0005 0060 93011294010848376511 72017 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN NABN NABN NABN SAA15 DAAA1591D0005 0060 930211994011048376511 70539 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN NABN NABN NABN NABN NABN N | 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) McLean Virginia 2A415 DAAA1591D0005 0055 92121793051548376511 254419 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 9301029401005 0059 93011294010848376511 72361 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 930112940110848376511 72361 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 93011294011048376511 72361 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 93011294011048376511 72361 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 93011294011048376511 70539 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 9302229408284082848376511 119761 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 93031193070948376511 1794676 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 93051195761 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 93051195761 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 93051195761 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 93051195761 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 93051195761 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 93051195761 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 93051195761 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 93051195761 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 93051195761 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN 93051195761 NNF999S1 00087115Y AUU228 ZNZ000 CCCAAAA NABN | 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) MCLean Virginia 0 N N 0 0 N 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N | 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) McLean 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) McLean 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) McLean 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) McLean 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) McLean 9-1301159100005 0055 9-121793051648376511 22419 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 9-1217930516511 22361 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217930516940110848376511 72361 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217930516940110848376511 70539 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217930516940110848376511 70539 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-121793050005 0064 93021994011087 AUU228 ZNZ000 CCCCAAAA NABN 9-1217940005 0065 93031193070748376511 119761 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217940005 0065 93031193093048376511 259324 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217940005 0068 93031193093048376511 259324 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217940005 0068 93031193093048376511 23389 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217940005 0069 93031193093048376511 7794676 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217940005 0069 93031193093048376511 7794676 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217940005 0069 93051293093048376511 7794676 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217940005 0069 93051293093048376511 7794676 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217940005 0069 93051293093048376511 7794676 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217940005 0069 93051293093048376511 7794676 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217940005 0069 93051293093048376511 7794676 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217940005 0069 93051293093048376511 7794676 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-12179476 NNF999S1 000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217940005 0060 93051794976511 7794676 NNF999S1 0000871157 AUU228 ZNZ000 CCCCAAAA NABN 9-1217940005 0060 93051794976511 77900 NNF999S1 0000 | 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) MCLean 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) MCLean 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) MCLean 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) MCLean 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) MCRADS IN (CONT) MCRADS IN (CONT) MCRADS IN (CONT) MCRADS IN (CONT) MCRADS IN (CONT) MCRADS IN (CONT) MCRADS IN (CONT) MCRADS IN (CONT) MCRADS IN (CONT) MCRADS IN (CONT) MCRADS IN (CONT) MCRADS IN (CCCAAAA MABN MARN MARN MARN MCRADS IN (CONT) MCRADS IN (CONT) MCRADS IN (CCCAAAA MABN MCRADS IN (CONT) MCRADS IN (CONT) MCRADS IN (CONT) MCRADS IN (CCCAAAA MCRADS IN (CONT) MCRADS IN (CONT) MCRADS IN (CCCAAAA MCRADS IN (CCCAAAA MCRADS IN (CONT) MCRADS IN (CCCAAAA MCRADS | 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) MCLean 44581 NHF999S1 OR087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO59 9301059309548376511 254419 NHF999S1 OR087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO59 9301059309548376511 254419 NHF999S1 OR087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO69 93011994011048376511 52017 NHF999S1 OR087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO60 93011994011048376511 72017 NHF999S1 OR087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO60 93011994011048376511 700087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO60 93022294082848376511 700087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO60 93022294082848376511 130761 NHF999S1 OO087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO65 930311930070748376511 130761 NHF999S1 OO087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO65 93031193070748376511 130769 NHF999S1 OO087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO65 93031193070748376511 120769 NHF999S1 OO087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO65 93031193070748376511 120769 NHF999S1 OO087115Y AUU228 ZNZOOO CCCCAAAA NABN SAA15 DAAA1591D0005 OO66 930301193070748376511 120769 NHF999S1 OO087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO69 93030148376511 1794676 NHF999S1 OO087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO69 9305193093048376511 1794676 NHF999S1 OO087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO69 9305193093048376511 226324 NHF999S1 OO087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO69 9305193093048376511 226324 NHF999S1 OO087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO69 9305193093048376511 226324 NHF999S1 OO087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO69 9305193093048376511 226224 NHF999S1 OO087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO69 9305193093048376511 2262249 NHF999S1 OO087115Y AUU228 ZNZOOO CCCAAAA NABN SAA15 DAAA1591D0005 OO69 9305193093048376511 2262234 NHF999S1 OO087115Y AUU228 ZNZOOO CCCAAAA NABN SAA | 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) MCLean 44581 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 9212109005 0055 921217930511548376511 254419 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 921217930510593092548376511 25361 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 921217930510593092548376511 272361 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 9212179305005 0059 9301129401048376511 72361 NNF999S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 93011994011048376511 72361 NNF999S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 93011994011048376511 72017 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 93022294082848376511 72017 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 93022294082848376511 139761 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 93022294082848376511 139761 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9303119300005 0065 930311930070948376511 139761 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9303119300005 0065 930311930070948376511 264594 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9303119300005 0065 930311930070948376511 228389 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9303119300005 0065 9303119300048376511 228389 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9303119300005 0065 9303119300048376511 228389 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9303119300005 0065 9303119300048376511 228389 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9305199300005 0069 930519930931748376511 226324 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9305199300005 0070 9305199309309348376511 226324 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9305199300005 0071 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9305199300005 0071 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9305199300005 0071 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9305199300005 0071 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9305199300005 0071 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9305199300005 0071 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9305199300005 0071 NNF99S1 000871187 AUU228 ZNZ000 CCCAAAA NABN 9305199300005 0071 NNF99S1 000871187 AUU228 ZNZ000 | 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) McLean  24415 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 25215 DAAA1591D0005 0055 0056 93010593091548376511 466245 NNF999S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0059 93010593092548376511 72010 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0059 93011493092548376511 72010 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 004101 9301149305194011048376511 72017 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 004101 9301149305194011048376511 72017 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0063 93022294051248376511 72017 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0065 93022294051248376511 119761 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0065 93031193070748376511 119761 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0065 93031193070748376511 259324 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0066 93031193070748376511 259324 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0066 93031193070748376511 259324 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0069 930519309148376511 226294 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0069 9305048376511 2794676 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0069 93050348376511 1794676 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0069 93050348376511 1262234 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0069 93050348376511 1262234 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0069 93050348376511 1262234 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0072 93060493093048376511 1262234 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0072 93060493093048376511 1262234 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA NABN 24415 DAAA1591D0005 0072 9306993048376511 1262234 NNF99S1 000871157 AUU228 ZNZ000 CCCAAAA N | 9-134H         52302         SCIENCE         APPLICATIONS         IN (CONT) MCLean         Virginia         0         N         0         N         0         NABN           2AA15         DAAA159100005         0056         921217393051648376511         254419         NNF999S1         000871157         AUU22B         ZNZ000         CCCAAAA         NABN           2AA15         DAAA159100005         0058         93011024010848376511         254618         NNF999S1         000871157         AUU22B         ZNZ000         CCCAAAA         NABN           AAA15         DAAA159100005         0059         93011024010848176511         72361         NNF999S1         000871157         AUU22B         ZNZ000         CCCAAAA         NABN           AAA15         DAAA159100005         0060         93011494011048376511         72017         NNF99S1         000871157         AUU22B         ZNZ000         CCCAAAA         NABN           AAA15         DAAA159100005         0060         9302229408248376511         72037         NNF99S1         000871157         AUU22B         ZNZ000         CCCAAAA         NABN           AAA15         DAAA159100005         0060         930212648376511         2263924         NNF99S1         000871157         AUU22B | 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) MCLean 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) MCLean 9-134H 52302 SCIENCE APPLICATIONS IN (CONT) MCLean 9-1345 DAAA159100005 0055 92121093011548376511 244581 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0059 930110593092548376511 72361 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0069 93011994011048376511 72361 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0060 93011930503048376511 70539 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0065 930219307014930553048376511 70539 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0065 93031193070748376511 119761 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0065 93031193070748376511 119761 NNF999S1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0065 93031193070748376511 19761 NNF99SS1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0065 9303119307048376511 1794676 NNF99SS1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0067 9303119307048376511 1794676 NNF99SS1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0067 9303119307048376511 1794676 NNF99SS1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0070 93051293093048376511 1794676 NNF99SS1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0070 93051293093048376511 1794676 NNF99SS1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0070 93051293093048376511 17006 NNF99SS1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0070 93051293093048376511 17068 NNF99SS1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0071 9305048376511 178457 NNF99SS1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0071 9305048376511 128234 NNF99SS1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0071 9305093048376511 128523 NNF99SS1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0071 9305093048376511 118653 NNF99SS1 00087115Y AUU22B ZNZ000 CCCAAAA NABN 1AA15 DAAA159100005 0071 93050 |            | 24419 INF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94581 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 944581 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 944581 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 9444159 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 9444159 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0056 93011249376511 72341 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0060 930111493011049376511 72541 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0060 930111493011049376511 70559 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0064 93021633061348376511 70559 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0064 93021633061348376511 19761 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0065 93031193070948376511 19761 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0066 93031193070948376511 19761 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0066 93031193093048376511 19361 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0069 93031193093048376511 19361 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0069 93031193093048376511 1794676 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0070 93051293093048376511 1262244 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0070 93052793093048376511 1262244 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0071 93050393093048376511 1262244 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0071 93050393093048376511 1262244 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0071 93053093093048376511 1262244 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0071 93053093093048376511 1262244 NNF 99951 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0077 93072193093093048376511 1807991 00087115Y AUU22B ZNZ000 CCCAAAA NABN 94415 DAAA159100005 0077 930721930 | Virginia                              | 9-1344 52332 \$CIENCE APPLICATIONS IN (CONT) McLean  92121093011548376511 44581 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  92121093011594010005 0055 92121093011594 AUU228 ZNZ000 CCCAAAA NABN  144515 DAAA159100005 0056 92121093011594 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0059 921210930511595511 465645 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0059 9301129401048376511 72051 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0060 93011994011048376511 72051 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0064 93021199401048376511 72051 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0064 9302119304148376511 72051 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0064 9302229408248376511 72051 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0064 9302229408248376511 72051 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0066 9303119307048376511 23524 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0066 9303119307048376511 23524 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0067 9303119307048376511 23524 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0069 9305119307048376511 23524 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0070 93052193091748376511 255234 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0070 93052193091748376511 265234 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0070 93052193091748376511 265234 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0070 93052193091748376511 265234 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0070 93052193091748376511 265234 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0070 9305293048376511 265234 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15230 DAAA159100005 0070 9305293048376511 265234 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  15240 DAAA | 9-134H 52302 SCIENCE APPLICATIONS IN (COMT) MCLean  92121093011548376511 24449 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  92121093011548376511 24449 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  92121093011595 0056 39011294010548376511 465645 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  92121093011595 0059 39011294010548376511 465645 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  92121093010005 0059 39011294010548376511 57251 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  92121093010005 0050 390119493052948376511 70539 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  9212193010005 0050 390119493052948376511 70539 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  921193019005 0050 3902229408376511 70539 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  921193019005 0050 3902229408376511 70539 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  92022294082843376511 180709 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  92022294082843376511 262549 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  9202229408285511 262549 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  92031193019005 0065 39031193070948376511 253824 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  9205193010005 0066 390513930948376511 253824 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  9205193010005 0070 390503930948376511 262534 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  9205193010005 0070 39050393093048376511 262534 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  9205193010005 0071 39050393093048376511 262534 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  9205193010005 0071 39050393093048376511 262534 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  9205193010005 0071 39050393093048376511 262534 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  9205193010005 0071 39050393093048376511 262534 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  9205193010005 0071 39050393093048376511 262534 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  9205199910005 0072 39050393093048376511 262534 NNF99951 000871157 AUU228 ZNZ000 CCCAAAA NABN  9205199910005 0072 390503993048376511 2 |            | AMAIS DAMAI SUIDONGS ONES SUITENCE APPLICATIONS IN (CDMT) MICHANI SUIDONGS ONES SUITENCE APPLICATIONS IN (CDMT) MICHAUSE CONTRACT SUIDONGS ONES SUITENCE AND SUIT | 44581 NRF999S1 000871157 AUUZ28 ZUZ000 CCCAAAA NABN SAA15 DAAA1591100005 0055 0055 0055 0055 0055 0055 | 44561 MF 99951 000871157 AUUZ2B ZUZONO CCCAAA NABN ALIA SERVICO COCCAAA NABN SERVICO CCCAAA NASN SERVICO CCCAAA NABN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO CCCAAA NASN SERVICO C | 44.15 DAM-19510005 0056 0056 0056 0056 0056 0056 005 | 44.15 DAAA19910005 0056 0056 0056 0050 0050 0050 0050 | 44.75 DAM-193 DROOFS 60056 00056 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 000 | AAL 5 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0056  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DAAL 59 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL 59 DOOG 5 0057  AAA 15 DAAL | 4.1344 5.5220 SCIENCE APPLICATIONS IN (CONT) McLean  AALS DAAA159100005 0055  AALS DAAA159100005 0055  AALS DAAA159100005 0055  AALS DAAA159100005 0055  AALS DAAA159100005 0055  AALS DAAA159100005 0055  AALS DAAA159100005 0056  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 0057  AALS DAAA159100005 | 4-1344 5230 SCEEKER APPLICATIONS IN (CONT) MeLeas | 4.45 DAA.1591D0005 0056 0056 0056 0056 0056 0056 0056 | 4.45 DAAL 159100005 0055 0056 0058 00501154 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,000071155 AUGUST 18,00007155 AUGUST 18,00007155 AUGUST 18,0000 | ## \$20.21 (199.01154 76.11)   COMP. No. 199.01154 76.11   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP. No. 199.01 (199.01154)   COMP | AA15 DAA15010005 0056 922109301154976111 24541 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0056 92210930164975611 24541 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0056 930105930925497611 25451 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0059 93010493041049276511 25451 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0050 93011493041049276511 72531 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0050 93011493041049276511 72531 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0050 93011493041049276511 72531 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0050 93011493041049276511 72531 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0050 93011493041049276511 72531 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0050 93011493041049276511 72531 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0050 93011493041049276511 125456 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0050 93011493041049276511 125456 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0050 93011493041049276511 125456 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0050 93011493041049276511 125456 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0050 93011493041049276511 125456 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0050 93011493049276511 1254576 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0070 930504930493049376511 1254576 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0070 9305049304930493049376511 1254576 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0070 93050493049304937651 12549276 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0070 93050493049304937651 1254925 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0070 930504930493049304937651 1254925 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 DAA15100005 0070 930693940497651 12549276 MIF9991 000971157 AUUZEZ KYZOO CCCAAA MARA AA15 D | 44511 bAA159100005 0059 93111093011548276511 244591 METG99S1 000871157 AMUZEZ 2000801154876511 244591 METG99S1 000871157 AMUZEZ 20008011548276511 244591 METG99S1 000871157 AMUZEZ 20008011548276511 244591 METG99S1 000871157 AMUZEZ 20008011548276511 246545 METG99S1 000871157 AMUZEZ 20008011548276511 246545 METG99S1 000871157 AMUZEZ 20008011548276511 246545 METG99S1 000871157 AMUZEZ 20008011548276511 246545 METG99S1 000871157 AMUZEZ 20008011548276511 246545 METG99S1 000871157 AMUZEZ 20008011548276511 246545 METG99S1 000871157 AMUZEZ 20008011548276511 246545 METG99S1 000871157 AMUZEZ 20008011548276511 246545 METG99S1 000871157 AMUZEZ 20008011548276511 246545 METG99S1 000871157 AMUZEZ 200080115482445 METG99S1 000871157 AMUZEZ 20008011548245 METG99S1 000871157 AMUZEZ 2000801154824 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 20008011554 METG99S1 000871157 AMUZEZ 2000804 METG99S1 000871157 AMUZEZ 2000804 METG99S1 000871157 AMUZEZ 2000804 METG99S1 000871157 AMUZEZ 2000804 METG99S1 000871157 AMUZEZ 2000804 METG99S1 000871157 AMUZEZ 2000804 METG99S1 000871157 AMUZEZ 2000804 METG99S1 000871157 AMUZEZ 2000804 METG99S1 000871157 AMUZEZ 2000804 METG99S1 000871157 AMUZEZ 2000804 METG99S1 | 44511 PAM-1991100005 0056 9111091011548276511 445911 NHE9991 000971157 AMUZES 200000 CCCAAAA AABA SAA15 DAM-1991100005 0059 9111091011548276511 254419 NHE99951 000971157 AMUZES 200000 CCCAAAA AABA SAA15 DAM-1991100005 0059 91010530405548376511 254419 NHE99951 000971157 AMUZES 200000 CCCAAAA AABA SAA15 DAM-1991100005 0059 9101053040548376511 25316 NHE99951 000971157 AMUZES 200000 CCCAAAA AABA SAA15 DAM-1991100005 0059 9101053040548376511 25316 NHE99951 000971157 AMUZES 200000 CCCAAAA AABA SAA15 DAM-1991100005 0059 9101053040548376511 25316 NHE99951 000971157 AMUZES 200000 CCCAAAA AABA SAA15 DAM-1991100005 0059 9101053040549376511 200300 SA3148376511 200300 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-199110000 SAA15 DAM-19911000 SAA15 DAM-199110000 SAA15 DAM-19911000 SAA15 DAM-19911000 SAA15 DAM-19911000 SAA15 DAM-19911000 SAA15 DAM-19911000 SAA15 DAM-19911000 SAA15 DAM-19911000 SAA15 DAM-19911000 SAA15 DAM-1 | 44541 1910 1000 005 005 005 005 005 005 005 005 | 4.455 DAMIS BIODOCO GOST GOST GOST GOST GOST GOST GOST GOS | AATS DAALISBIDDONGS OOST 9212/1030 0115493/6511 144591 WHY 99951 000871197 AULUZB ZYGOOD CCCAAAA BARBAAAAS DAALIS DAAALISBIDDONGS OOST 9212/1030 0115493/6511 144591 WHY 99951 000871197 AULUZB ZYGOOD CCCAAAA BARBAAAS DAALIS DAAALISBIDDONGS OOST 9310 1240 0115493/6511 144591 WHY 99951 000871197 AULUZB ZYGOOD CCCAAAA BARBAAAS DAALIS DAAALISBIDDONGS OOST 9310 1240 0115493/6511 144594 0114494 | H 55302 CEITHON IN (COUT) MCLOAD CECAMA NEB NEGOTION CECAMA NEB NE |

CAGE

Code

##### st

| Establishment Name                      | Place of Performance                                                          | 811             | E1    | E1 E2                                   | E3         |
|-----------------------------------------|-------------------------------------------------------------------------------|-----------------|-------|-----------------------------------------|------------|
|                                         | *                                                                             |                 | ŀ     | 1111111                                 | 111111     |
| 38888888888888888888888888888888888888  | 00000000000000000000000000000000000                                           | (BBBBBBBBBBCCC) | ממממ  | 000000000000000000000000000000000000000 | aaaaaaaaaa |
| 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000                                       | 11111111111000  | 0000  | 001111111100                            | 0000000000 |
| 11111111112222222222222222              | 22233333344444666666678888888888889022222222222312345678990123333312344444567 | 222222223123    | 45678 | 990123333312                            | 3444444567 |
|                                         | AAAARR                                                                        | AAAARRCCCDDD    |       | ARREDD AREDFEE                          | ARCHEFF    |

DDDDDDRM 000011EN 78901PT NACN NACN NACN NACN NACN NACN NACN NABN NADN NADA NADA ZYZ NACN N A P R A P NACN NACA NACN 0 CZZAAAA CZZAAAA CZZAAAA CCAAAAA CCAAAAA CAAAAAA CAAAAAA CAZAAA CAZAAAA CAZAAAA CAZAAAA CDDAAAA CDDAAAA CDDAAAA CAAAAA CAAAAA CAAAAA CAAAAA CAZAAAA CDDAAAA CAZAAAA CAZAAAA CCCAAAA CAZAAAA CCCAAAA CCCAAAA CDDAAAA SAAAAA CAAAAAC CCAAAA SAAAAS CDDAAA 1CY DNUIINICZYZ000 1CNBDUUIINIAZYZ000 1CY ANU22B ZYZ000 1CY ANU22B ZYZ000 AUY22B ZYZ000 AUY22B ZYZ000 AUY22B ZYZ000 DUU11N1AZYZ000 ZYZ000 CNBDUU11N1AZYZ000 000737957 AUY228 000737957 AUY228 000737957 AUY228 000737957 AUY228 000737957 AUY228 000737957 AUY228 000737957 AUY228 AUU218 AUU218 AUU218 AUR228 AUR228 AUU228 ANU228 ANU218 AUR22B **AUU228** 0008731CY / 0008731CY / 0008731DY / 0008731CY / 0008731CY / 0008731CY / 0008731CNB 0008731CY 0008731CY 0008731CY 0008731CY 0008731CY 0008731CY 00087443Y Virginia 41914 NNAD95S1 (26885 NNAD95S1 (39526 NNAD95S1 (39526 NNAD95S1 (44660 NNAZ11C9E (26260 NNAZ11C9E (26260 NNAZ11C9E (26260 NNAZ11C9E (26260 NNAZ11C9E (26260 NNAZ11C9E (26260 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2628 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD92S1 (2688 NNAD9 93071994072048376511 93082694082548376511 93083194030148376511 93083194030148376511 93083194032948376511 93083193123048376511 93083193102948376511 93092194052048376511 93050493110348376511 93072094072048376511 93072293093048376511 93082393102948376511 93082393102948376511 93082393122748376511 93082793063048376511 93061493103148376511 93061493083148376511 93082393113048376511 93082393133048376511 9305269308348376511 93082394022048376511 93092493101548376511 93092493101548376511 93092493101548376511 93092493101548376511 93092693061548376511 92120793040148376511 92110993043048376512 92120993043048376512 93030593062448376511 93010694010548376511 92123094020148376511 92121194013048376511 92113092063048376511 92113093093048376511 92113093081448376511 9210199309304837651 9212099309304837651 E APPLICATIONS IN (CONT) McLean P00103 930504931103-P00106 930720940720-P00107 930722930930-P000 930729940227-P00111 930823931029-0009 0010 0006000609 0006000608 0009000902 0010001002 0010001003 p30018 P30020 P30020 0012 0006000606 0001-02 PP00008 PP00000 PP000009 PP000002 PP000002 PP000003 PP00003 0005 0007 0013 0014 0017 0015 0011 H 75553 SCIENCE DAAL0290C0071 DAAL0290C0071 DAAL0290C0071 DAAL0290C0071 DAAL0290C0071 DACA3993C0015 DACA3993C0089 DACA3993C0089 DACA3993C0096 DACA3993C0096 DACA7690D0002 DACA76900002 DACA769000002 DACA769000002 DACA769000002 DACA769000002 DACA769000002 DACA769000002 DACA769000002 DAMD1788C8155 DAMD1788C8155 DAMD1788C8155 DAMD1788C8155 DAMD1788C8155 DAMD1788C8155 DAMD1788C8155 DAMD1788C8155 DAMD1788C8155 DAMD1788C8155 DAMD1788C8155 DAMD1788C8155 DAMD1788C8155 DAMD1788C8155 DAMD1788C8155 DCA10093D0067 DCA10093D0067 DCA10093D0067 DCA10093D0067 DCA10093D0067 DCA10093D0067 DCA10093D0067 DCA10093D0067 192C0019 192C0032 192C0076 191C0053 191C0156 DNA00190C0158 DNA00191C0012 DNA00189C0204 9200088 9200117 9200117 S**aaaaaaaaabbbbbb** R000000000000000000 V1222333331111111 DNA001 05-579-134H 0217AL01 0292AL01 0298AL01 0309AL01 0337AL01 0338AL01 0048CA39 0263CA39 0288CA39 0122CA76 0055CA76 0091CA76 0101CA76 0114CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 0135CA76 013 01772030 01642030 00892030 00422030 0001ZD30 0090ZD30 01062030 01962030

E1 E2

|                                                   |  | 811                  | 1 1 1 1 1 1 1 |
|---------------------------------------------------|--|----------------------|---------------|
| OCT 92 - SEP 93 FY93                              |  | Place of Performance |               |
| IST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 |  | Establishment Name   |               |
| LPHA LIST                                         |  | CAGE                 |               |
| ALPH                                              |  | <u>8</u>             |               |
| ST18                                              |  | Est                  | 1 7 1 1 1     |

| E N H H H                              | 200                                        | 600<br>000                                               | 382               | 186             | 200             | <u> </u>                                | 90          | 90            | <b>0</b> 0        | 20         | 88           | 200         | 98   | 9 9          | 20         | 20              | 66         | 20       | > <b>a</b>          | 88                | <u>න</u>  |                                         | 6        | g g               | 20           | 8        | g 4                  | 60        | <b>6</b> 6                                                         | 888      | 3 g                                          | 60   |
|----------------------------------------|--------------------------------------------|----------------------------------------------------------|-------------------|-----------------|-----------------|-----------------------------------------|-------------|---------------|-------------------|------------|--------------|-------------|------|--------------|------------|-----------------|------------|----------|---------------------|-------------------|-----------|-----------------------------------------|----------|-------------------|--------------|----------|----------------------|-----------|--------------------------------------------------------------------|----------|----------------------------------------------|------|
| 0001<br>0011<br>8901                   | !                                          |                                                          |                   |                 |                 |                                         |             |               |                   |            |              |             |      |              |            |                 |            |          |                     |                   |           |                                         |          |                   |              |          |                      |           |                                                                    |          |                                              |      |
| 00000<br>4567                          | ! _                                        | A A A A A A A A A A A A A A A A A A A                    | <b>Z Z</b>        | Z Z             | 2 Z             | ₹ ₹<br>2 ×                              | Z Z         | ₹<br>2        | ₹ ₹<br>2 ₹        | Ž          | Z Z          | ₹<br>₹<br>Z | Ž.   | Ž Ž          | Ž          | Ž Ž             | Ž          | Ž:       | ₹ ₹<br>2 3          | Ž                 | Z :       | ₹ ₹<br>Z Z                              | Z        | ₹ ₹<br><b>₹</b> ₹ | Ž            | ¥        | ₹ ₹<br><b>Z</b> 2    | Ž         | ₹ ₹<br>2                                                           | <b>Z</b> | (                                            | ¥    |
| 000<br>000<br>004<br>004<br>004        | 44                                         | <b>5</b>                                                 | 544               | \$ <b>\$</b> \$ | <b>5 5</b> ·    | <b>5</b>                                | <b>4</b> 4  | <b>S S</b>    | <b>4</b>          | <b>.</b> ≤ | <b>4</b>     | <b>5</b>    | ۶۰   | <b>5 5</b>   | <b>5</b> ≤ | <b>\$</b> \$    | <b>5 5</b> | ۶.       | <b>5</b>            | <b>S S</b>        | \$        | <b>\$</b>                               | <b>S</b> | <b>S</b>          | <b>5</b> ≤   | 4        | <b>4</b>             | <b>\$</b> | <b>5</b>                                                           | ٠ ا      | <b>5</b>                                     | 4    |
| 3444<br>ABC                            | 888                                        | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | CAAAAA            |                 | CARARA          | AAAAA<br>BBAAAA                         | AAAAA       | CAAAAA        |                   | CACAAAA    | <b>8</b> :   |             | ¥.   |              | ₹<br>A     | <b>88</b>       | <b>8</b>   | ₩.       |                     | <b>\$</b>         | AA O      |                                         | <b>₹</b> | <b>\$</b> \$      | {            | ₹<br>A   | <b>8</b> 88          |           |                                                                    | CCCAAA   | <b>{                                    </b> | *    |
| 1100<br>33312<br>00                    | 000                                        | <b>క</b> క క                                             | 355               | 388             | 35              | 58                                      | 35          | 35            | ქნ                | 3          | క్ర          | <b>5</b> 8  | 8    | 38           | 38         | 85              | 38         | 88       | 35                  | 88                | පි        | 88                                      | 8        | 88                | 38           | 8        | 88                   | 38        | 95                                                                 | ខ្លួ     | 38                                           | క    |
| 111<br>111<br>333<br>88C               | 88                                         | 888                                                      | 000               | 800             | 200             | 000                                     | 000         | 80            | 000               | 0          | 000          | 80          | 000  |              | 88         | 86              | 88         | 000      |                     | 88                | 00        | 000                                     | 0        | 000               | 88           | 00       | 000                  | 88        | 000                                                                | 888      | 30                                           | 00   |
| CCCC<br>11111<br>0123                  | 77                                         | 0Z.X.Z<br>0Z.X.Z<br>0Z.X.Z                               | 127               | 77,             | 12!             | 22                                      | Z \         | 12            | <u> </u>          | 7          | 77           | 77          | 7    | <b>7</b>     | 7.         | <b>2</b> 2      | 7.         | 7        | <b>7</b> 5          | 77                | 7         | 22                                      | 7        | 7,                | 7,7          | 7        | 7,                   | 72        | 25                                                                 | 77       | 77                                           | 72   |
| CCCCC<br>00001<br>78990                | N N                                        | 2 8 8<br>5 8 8                                           | 80.6              | 3 60 9          | N N             | Y Z Z                                   | <b>60</b> g | INIA          | 1 N 1 A 2         | 20         | 80.00        | <u> </u>    | 80   | ¥ 60         | 8          | ص م<br>م        | 9 62       | 828      | 50 KG               | 28                | 80.5      | 20 CB                                   | 8        | 20 a              | 9 60         | 82       | <b>60</b> 0          | 9 60      | <b>ऴ</b> ☎                                                         | 9        | 0 00                                         | 9    |
| 2004<br>2008                           | ~~~                                        | N N N N N N N N N N N N N N N N N N N                    | NOS:              | 25.             |                 |                                         | VUU2        |               |                   | 002        | 200          | 200         | UN2  |              | NOS.       | 200             | 002        | SUNS     | 200                 | 000<br>000<br>000 | ZON.      | 200                                     | NU2      | 202               |              | NU2      | NCS                  | NO2       | 200                                                                | 200      | 200                                          | UJ2  |
| 1000<br>3123                           | SSS                                        | <u>8</u> 2≥                                              | 200               |                 | - ¥             | ¥ 88                                    | × ×         | ı.            | ANE               | 7          | <b>≻</b> 2   | 2 5         | 25   | <u>`</u> ≻   | .≿         | <u>ک</u> ک      | . ≿        | <u>}</u> | אַ אַ               | ∑.                | ج ک       | <u>`</u> \                              | 7        | ≻ >               | _<br>2       | 2≺       | <u>ک</u> کر<br>تا کا | 25        | × √                                                                | 558      | - ≻                                          | 2€   |
| 8888<br>1111<br>2222<br>DDDD           | 8731<br>8731                               | 8731<br>8731<br>8731                                     | 8731<br>8731      | 8731            | 8731            | 8/31<br>8731                            | 8731        | 8731          | 8731<br>8731      | 8742       | 6668<br>6668 | 8742        | 8742 | 8747<br>8742 | 8742       | 8742<br>8742    | 8742       | 8742     | 8/42<br>8742        | 8742              | 8742      | 8742<br>8742                            | 8742     | 8/42<br>8742      | 8742<br>8742 | 8742     | 8742<br>8742         | 8742      | 8742<br>8742                                                       | 8742     | 3/4/8<br>8742                                | 8742 |
| 888<br>111<br>222<br>CCC               | 000                                        |                                                          | 888               | 888             | 383             | 88                                      | 88          | 88            | 88                | 88         | 88           | 38          | 88   | 38           | 88         | 88              | 88         | 88       | 38                  | 88                | 83        | 88                                      | 8        | 88                | 38           | 8        | 88                   | 38        | 88                                                                 | 888      | 38                                           | 8    |
| 111<br>222<br>ABB                      | 251<br>251                                 | 251<br>251<br>251                                        | 100               | 200             | 10 C            | 2                                       | 20          | 2 (2)         | $\sim$            | a OD 1     | <b>თ</b> (   | תס ת        | 000  | <b>ກ</b> ຫ   | າ ດາ       | თσ              | າ ທ        | 9        | n o                 | o c               | <b>6</b>  | 50 50                                   | 6        | <b>න</b>          | n on         | 2        | ഗ                    | 9         | თ ძ                                                                | 90       | ה ת                                          |      |
| BBBB<br>1111<br>0222<br>AAA            | 00                                         | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                    | 000               | 000             | 201             | $\circ$                                 | 00          | 0             | 00                | 7          | <b>4</b> L   | っト          | ~    | 22           | 2          | R7              | 2          | ~ 1      | 24                  | <b>8</b> 4        | 4         | X X                                     | 4        | ¥ 3               | 22           | 4        | \$ c                 | 3         | <b>አ ፍ</b><br>4 ቢ                                                  | YB50     | 25                                           | 8    |
| 888<br>000<br>889                      | E00                                        | Z Z Z                                                    | 2 2 2             | · Z 2           | 2 Z 3           | z z<br>0 o                              | 2 Z         | : Z           | <b>z</b> z        | : <b>മ</b> | Z 2          | 2 Z<br>2 ca | Z:   | 20 44<br>S S | : <b>Z</b> | Z 2             | : Z        | z:       | 2 Z                 | i XX              | Z:        | 2 Z                                     | . Z      | Z 2               |              | 2        | æ 2                  | . K       | <b>Z</b> Z                                                         | Z = 0    | z z                                          | Z    |
| 88888<br>88888                         | 1rg<br>500<br>250                          | 500<br>685<br>370                                        | 348<br>238        | 650             | 915             | 500<br>500                              | 882         | 020           | 625<br>930        | 988        | 483          | /80<br>247  | 790  | 897<br>807   | 399        | 992             | 395        | 998      | 900<br>400          | 648               | 955       | 353<br>495                              | 979      | 900               | 685          | 873      | 85                   | 90        | 666<br>000                                                         |          | 200<br>573                                   | 687  |
| 8888<br>8888                           |                                            | <i>0</i> 0 4                                             | 40                |                 | 2 '             | ഹ                                       | ₩ Œ         | ) <del></del> | -                 |            | 39           | 7           |      | 67           | 0          | "               | )          | •        | N W                 | )                 | ~         | <b>~</b>                                | I        |                   | ~            |          |                      |           | 14                                                                 |          | <b>∼</b> ເດ                                  | 7    |
| 888<br>000<br>788                      |                                            |                                                          |                   |                 |                 |                                         |             |               |                   |            |              |             |      |              |            |                 |            |          |                     |                   |           |                                         |          |                   |              |          |                      |           |                                                                    |          |                                              |      |
| 8888<br>0000<br>6666<br>AABB           | 765                                        | 7651<br>7651<br>7651                                     | 765<br>765<br>765 | 765             | 765             | 765<br>765                              | 765         | 765           | 765<br>765        | 765        | 7.55         | 765         | 765  | 765<br>765   | 765        | 765<br>765      | 765        | 765      | 752                 | 765               | 765       | 765<br>765                              | 765      | 765<br>765        | 765          | 765      | 765<br>765           | 765       | 765<br>765                                                         | 765      | 765<br>765                                   | 76   |
| 888886<br>00000<br>46666<br>AAAA       | 844                                        | 1483<br>3483<br>4483                                     | 448               | 48              | 64              | 4 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 148<br>748  | 48            | 248<br>148        | 748        | 48           | 54          | 348  | 240<br>48    | 348        | 348<br>48       | 248        | 348      | 4 4 0 0 0 0 0 0 0 0 | 848               | 48        | 2 4 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 | 348      | 248<br>8 48       | 248          | 148      | 2 48<br>2 48<br>3 48 | 548       | 348<br>48                                                          | 843      | 46                                           | 248  |
| 888<br>000<br>444                      | an<br>123<br>123                           | 122                                                      | 122<br>043        | 093             | 123             | 123                                     | 013         | 093           | 033               | 071        | 071          | 120         | 022  | 053          | 33         | 022             | 113        | 111      | 300                 | 88                | 010       | 021                                     | 031      | 113               | 040          | 013      | 013                  | 44        | 022                                                                | 992      | 120                                          | 063  |
| 8888<br>0000<br>3344                   | 139<br>139                                 | 229<br>249<br>29                                         | 239               | 888             | 139             | 80.00                                   | 880         | 9             | 289               | 179        | 529          | 200<br>188  | 229  | 24.0<br>26.0 | 139        | 249<br>249      | 179        | 139      | 200                 | 98                | 239       | 222                                     | 179      | 9 0<br>0 0        | 960          | 569      | 279                  | 59        | 500<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500 | 2593     | 200<br>200<br>200<br>200                     | 159  |
| 88886<br>0000<br>33333                 | 302<br>302                                 | 9309<br>9302<br>9303                                     | 309               | 308             | 305             | 307                                     | 306         | 308           | 000<br>000<br>000 | 306        | 307          | 212         | 302  | 305<br>305   | 308        | 305             | 306        | 304      | 300                 | 307               | 308       | 900<br>900                              | 309      | 20 C              | 306          | 308      | 308<br>208           | 300       | 309<br>309                                                         | 308      | 200<br>200<br>200                            | 309  |
| 3888888<br>30000000<br>222223          | 3                                          |                                                          |                   |                 |                 |                                         | -           | . •.          |                   |            |              | •           |      |              |            | -, -            |            |          |                     |                   |           |                                         |          |                   |              | -        |                      |           |                                                                    |          | . •                                          |      |
| 8886<br>0000<br>2222                   | ž.                                         |                                                          |                   |                 |                 |                                         |             |               |                   |            |              |             |      |              |            |                 |            |          |                     |                   |           |                                         |          |                   |              |          |                      |           |                                                                    |          |                                              |      |
| 88888<br>000000<br>222222              | NOI                                        |                                                          |                   |                 |                 |                                         |             |               |                   |            |              |             |      |              |            |                 |            |          |                     |                   |           |                                         |          | 5                 | 3            |          |                      |           |                                                                    |          |                                              |      |
|                                        | A .                                        | 222                                                      | 4.6               | 9               | 22              | 2 2                                     |             |               |                   | -1         | 8 9          | ח           |      |              |            |                 |            |          |                     |                   |           |                                         |          | 100000            | 200          |          |                      |           |                                                                    | 5        |                                              |      |
| 888<br>000<br>222                      | 1400<br>000<br>000                         |                                                          |                   | 000             | 88              | 0000                                    |             |               | 0                 | 0001       | 00           | 200         | 200  | 220          | 92         | 022             | 22         | 20       | 36                  | ខ្ល               | ខ្ល       | າຕ                                      | ဗ        | 030               | 005          | 8        | 88                   | 38        | 8                                                                  | 0000     | 0                                            | 8    |
| 8888<br>0000<br>1112                   | 20 8 8 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | ა ი.<br>                                                 | യെ                | . മ<br>സ        | တ္ထင္           | o o<br>r o                              | 40          | J 🚭 1         | <b>ص م</b>        | . ~        | 4 4          | <b>.</b> 0  | 0    | <b>.</b>     |            | 00              |            | 0        | <b>.</b>            | . 0               | 0         | <b>.</b>                                | 0        | <b>&gt;</b> C     | ) ന          | ტ,       | ო                    | ω.        | <b>6</b> C                                                         | <u>а</u> | 20                                           | 0    |
| 88888<br>0000<br>1111                  | 015<br>015<br>015                          | 212                                                      | 017               | 910             | 200             | 300                                     | 215         | 250           | )21<br>)07        | 016        | 016          | 303         | 503  | 200          | 200        | 000             | 303        | 200      |                     | 28                | ဥ္ပင္သ    | 200                                     | 203      | ဥ္သင္သ            | 200          | 005      | 005<br>005           | 000       | 205<br>215                                                         | 015      | 200                                          | 005  |
| BBBB<br>0000<br>1111                   | 35555                                      | 01920                                                    | 000               | ma              | none            | חמ                                      | on o        | m             | <b>m</b> 0        | 80         | on c         | ռտ          | on c | חמ           | n on       | on a            | n On       | on c     | n o                 | n on              | on a      | ממ                                      | on c     | מ מ               | าดา          | on o     | տ օ                  | ימסי      | on o                                                               | 1 O C    | non                                          | on . |
| 8888<br>0000<br>1111                   | A04                                        | 200                                                      | -                 |                 | $\cdot$         | $\neg$                                  | $\alpha$    | 0             | -                 | _          | m -          | ת ח         | ന    | חמת          | m          | MDA90<br>MDA90  | ۱m         | an c     |                     | n                 | MDA90     | നന                                      | MDA90    | חם                | MDA90        | <b>o</b> | MDA90                | וסו       | MDA90                                                              | 000      | 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6      | DA9  |
| BO1 1                                  | 4000<br>4000                               | 000                                                      | 200               | 200             | 200             | Šõ                                      | 000         | 20            | 00                | 2          | e 6          | ვო          | 25   | າຕ           | 22         | 25              | 22         | 25       | 3 %                 | 28                | ဌ         | ກຕ                                      | 2        | ກຸຕ               | ເຕ           | က္က      | 23                   | 38        | 99                                                                 | ខ្លួន    | S E X                                        | 33 M |
| AAAA<br>00000<br>2333                  | 120<br>420                                 | 320<br>320<br>370                                        |                   | 320             |                 | 32                                      | 320         |               | 320<br>720        | 320        | 120          | 220         | 320  | 52D          | 720        | 320<br>27<br>27 | 0Z0        |          | 12U                 | 320               | 320       | 920<br>920                              | 3ZD      | 77C               | 520          | 2ZD      | 520<br>570           | 22        | 320<br>770                                                         | 120      | 27C                                          | 120  |
| AAAAAAAAA<br>00000000000<br>1222233333 | -57<br>023<br>045                          | 022                                                      | 900               | 052             | 938             | 946                                     | 045<br>820  | 028           | 053               | 059        | 268          | 125         | 051  | 250          | 090        | 000             | 061        | 249      | 0.00                | 266               | 296       | 303                                     | 332      | 357<br>777        | 255          | 305      | 302                  | 329       | 342                                                                | 348      | 068                                          | 070  |
|                                        |                                            | ~ ~ ~                                                    |                   |                 | - <del></del> - | <b></b>                                 |             | • —           |                   | -          |              | <b></b>     | ~•   |              | •          | ~-              |            | ٠.       | <b></b>             | -                 | <b></b> . |                                         |          | <b></b>           |              | -        | -                    |           | <b></b>                                                            | ٠ ١      | <b>-</b>                                     | -    |

| # NE H                                                   | ## 000001111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | } |
|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| <br>DDDDDD<br>00000<br>56789                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |   |
| E3<br>CDDDDDDDDDD<br>1000000000<br>312344444<br>D ABCDEE | TO CONTACT OF CONTACT OR CONTACT OF CONTACT OF CONTACT OF CONTACT OF CONTACT OF CONTACT OR CONTACT OF CONTACT OF CONTACT OR CONTACT OF CONTACT OR CONTACT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |   |
| CCCCCCC<br>01111111<br>90123333<br>ABBC                  | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |   |
| CCCCC<br>000000<br>345678                                | A AUU228<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288<br>AUU2288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
| B11<br>BBBBBBBB<br>11111111<br>2222223<br>CCCDDDD        | ======================================                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |   |
| -<br>BBBBBBB<br>1111111<br>022222<br>AAAABB              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |   |
| 88888888888888888888888888888888888888                   | Virginia<br>83364 N<br>104265 N<br>104265 N<br>10524468 N<br>1101035 N<br>1101035 N<br>1101035 N<br>1101035 N<br>1101035 N<br>1101035 N<br>1101035 N<br>101035   |
| F 14C8 OT PEFFORMS BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |   |
| MB B B B B B B B B B B B B B B B B B B                   | APPLICATIONS 00005 00005 00005 00003 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030 000030                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |   |
| 18888888888888888888888888888888888888                   | 23302 SCI ENCE<br>24302 SCI ENCE<br>249039300020<br>249039300020<br>249039300020<br>249039300020<br>249039300020<br>249039300020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020<br>2497089C0020                                                                                                                                                                                                                                                                                                                                                                                                     |   |
| AAAAAAAA<br>00000000000000000000000000000                | 5-579-134F 07172D03 330852D03 330852D03 330852D03 330852D03 000352D70 000352D70 000352D70 000352D70 000352D70 000352D70 000352D70 000352D70 000352D70 000352D70 000352D70 000352D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70 000372D70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |   |

| 2        | H<br>H                             | DRM<br>1EN<br>1PT                         | 8881178888698888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------|------------------------------------|-------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Gr.      | H<br>H<br>H                        | 00000<br>000001<br>67890                  | NANANANANANANANANANANANANANANANANANANA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 7        | H<br>H<br>H                        | 904                                       | °<br>333333333333333333333333333333333333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|          | M<br>M<br>M<br>M                   | CDDDD<br>10000<br>31234<br>D A            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|          |                                    | CCCCC<br>111111<br>23333<br>ABBC          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|          | ii ∾                               | 1 0 0 0<br>1 0 0 0<br>1 0 0 0 0           | PPPPANAMBANACCCCCCANANAMANACCANAPPANANANA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|          |                                    | CCCC<br>00000<br>34567                    | 00000001001111 000000000 1000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|          | 1)<br>  <br>  <br>  <br>           | 888C<br>1110<br>2231<br>DD                | 24444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|          |                                    |                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|          | <br>  <del> </del><br>  <br>  <br> | 8278                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|          | • •                                | 1 m O m                                   | NNNADUSTESSEE OF SECOSOCOSOCOSOCOSOCOSOCOSOCOSOCOSOCOSOCO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|          |                                    | 3888<br>3888<br>3888                      | L L R C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|          | ii Ö                               | 8008                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 193      | E E                                | 0 0 0 m                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 56       | 7 1                                | 8888<br>0000<br>6666<br>AAAA              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| SEP      | e of                               | 804                                       | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 35       | <b> </b>                           | 8888<br>0000<br>3334                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <b>D</b> | 14<br>15<br>14<br>14               | 20 0 N                                    | (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ¥        | 14<br>13<br>14                     | 888888<br>000000<br>22222                 | Z<br>II                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| <u>ت</u> |                                    | 2222                                      | S<br>NOI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ¥        |                                    | 8888<br>0000<br>2222                      | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| آ<br>د   | E                                  | 388                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| T<br>T   | tabl                               | ! <b>#</b> 2 ~ .                          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| - 21     | E                                  | 3888<br>0000<br>1111                      | 25.78899 D C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| E<br>E   | ו טַ וו                            | 111                                       | ANOUGO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 4        | o de                               | AAAAAAABB<br>0000000000000<br>12222333331 | 200   10   10   10   10   10   10   10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 27 -     | st                                 | 122<br>122<br>122                         | 000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>000155<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00015<br>00000000 |
| n        | ) LL                               | W≪>U                                      | O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

| H .                                          | DRM<br>1EN<br>1PT                                  | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                            | 9                                      | 8                                         | NNNN<br>NNN<br>00<br>00<br>00<br>00<br>00                                                                                            | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                   |
|----------------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                              | 000000<br>000000<br>45678                          |                                                                                                                                                                                              | O NACN                                 | ONACN                                     |                                                                                                                                      |                                                                                                                                                                                                                                                                                     |
| E3 E3                                        | DDDDDDD<br>00000000<br>344444<br>ABCDEE            | CAZARA<br>CAZARA<br>CAZARA<br>CAZARA<br>CAZARA<br>CAZARA<br>CAZARA<br>CAZARA<br>CAZARA<br>CAZARA<br>CAZARA                                                                                   | CCCAAAA                                | CBBAAAA                                   | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CCZAAAA                                                                                  |                                                                                                                                                                                                                                                                                     |
|                                              | CCCCCCC<br>01111111<br>90123333<br>ABBC            | ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000                                                                                                         | 000ZXZ                                 | 000ZAZ                                    | 000ZNZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ                                                                   | CNZ<br>CNZ<br>CNZ<br>CNZ<br>CNZ<br>CNZ<br>CNZ<br>CNZ<br>CNZ<br>CNZ                                                                                                                                                                                                                  |
| E                                            | -<br>CCCC<br>0000<br>3456                          | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                  | O N<br>AUU22B                          | O N<br>AUR22D                             | 0<br>ANJ22D<br>ANJ22D<br>ANJ22D<br>AUJ22D<br>AUJ22D<br>AUJ22D                                                                        | ANUZZB<br>ANUZZB<br>ANUZZB<br>ANUZZB<br>ANUZZB<br>AUUZZB<br>AURZZB<br>AURZZB<br>ANUZZB<br>ANUZZB<br>ANUZZB                                                                                                                                                                          |
| 811                                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | CAA87125Y<br>CAA87125Y<br>CAA87125Y<br>CAA87125Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                                         | 00087313Y                              | 00087115Y                                 | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087125Y                                                                        | 0003653BNE<br>00087113Y<br>0008711BY<br>0008711BY<br>0008711BY<br>0008711BY<br>0008711BY<br>0008711BY<br>00087313Y                                                                                                                                                                  |
| 10<br>10<br>10<br>10<br>10<br>11<br>18<br>18 | <br>BBBBBBBB<br>0111111<br>9022222<br>AAABB        | . თთთთთთთთთთ                                                                                                                                                                                 | ia<br>NNAD9251                         | 1a<br>NNC219S1                            | 1a<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC113C2<br>NNC113C2                                                           | 18<br>NNAC6287<br>NNAC6287<br>NNAZ1551<br>NNAZ1551<br>NNAZ1551<br>NNAZ1551<br>NNAZ1551<br>NNAZ1551<br>NNAZ1551<br>NNAZ1551<br>NNAZ1551<br>NNAZ1551<br>NNAZ1551<br>NNAD9251                                                                                                          |
|                                              | BBBBBBBB<br>000000000<br>88888888                  | Virgin<br>Virgin<br>71045<br>490000<br>35000<br>69500<br>445000<br>150000<br>147000<br>50000<br>85000<br>1,677,746                                                                           | Virgin<br>4688000                      | Virgin<br>122143                          | Virgin<br>77658<br>77296<br>87224<br>130746<br>140480<br>93148<br>606, 552                                                           | Virgin<br>542425<br>64000<br>35000<br>99900<br>150000<br>1734000<br>200000<br>721032<br>100000<br>175000<br>155000<br>350000<br>350000<br>299994                                                                                                                                    |
| acce of Performa                             | BBBBBBBBBBBBBBB<br>00000000000000<br>2333334444466 | CONT) McLean 930512 930512 930512 930706 930914 930915 930915 930911294011948376511 93041494053048376511 93051294053048376511 93051794053048376511 93060494063048376511 93060494063048376511 | CORP Newington<br>93042296042355752511 | CORP Newport News<br>93081394093056000511 | CORP Norfolk<br>92121895103057000511<br>93031295103057000511<br>93031295103057000511<br>93072294072257000511<br>93092794072257000511 | CORP Vienna<br>92123094013181072511<br>93070994123181072511<br>93082794030481072511<br>93082794030481072511<br>93092394030481072511<br>93092394020481072511<br>93082394020381072511<br>93081394020381072511<br>93091394020381072511<br>93091394020381072511<br>93092994020381072511 |
|                                              | 88888<br>00000<br>2222                             | Z d                                                                                                                                                                                          | INTL                                   | INTL                                      | INTL                                                                                                                                 | S INTL                                                                                                                                                                                                                                                                              |
|                                              | 888888888<br>00000000000<br>222222222              | APPLICATIONS II<br>0049<br>0051<br>0052<br>0054<br>0013<br>0014<br>0015<br>0016<br>0019<br>0019<br>0019                                                                                      | APPLICATIONS                           | APPLICATIONS<br>0016                      | APPLICATIONS<br>0004<br>0005<br>0006<br>0007<br>0001<br>LOCATION TC                                                                  | APPLICATIONS P00008 P00015 P00017 P000031 P000035 P00035 P00037 P00037 P000036 P000037                                                                                                                                                                                              |
| GE Establi                                   | BBBBBBB<br>00000000<br>11111111                    | 52302 SCIENCE<br>F33578900043<br>F33578900043<br>F33578900043<br>F33579102123<br>F33579102123<br>F33579102123<br>F33579102123<br>F33579102123<br>F33579102123<br>F33579102123                | 52302 SCIENCE<br>DNA00193C0083         | 52302 SCIENCE<br>DACA3192D0008            | -134H 1G361 SCIENCE<br>C2470N6247092D7482<br>C2470N6247092D7482<br>C2470N6247092D7482<br>C2470N6247092D7482<br>C2470N6247093D4023    | OCTB9 SCIENCE<br>DAAB1090C7029<br>DAAB1093C0039<br>DCA10090C0056<br>DCA10090C0056<br>DCA10090C0058<br>DCA10090C0058<br>DCA10090C0058<br>DCA10090C0058<br>DCA10090C0058<br>DCA10090C0058<br>DCA10090C0058                                                                            |
| Est ode                                      | AAAAAAAA<br>0000000000<br>122233333                | 05-579-134H<br>3 02986u61 B<br>3 03976u61 B<br>3 05226u61 B<br>3 05256u61 B<br>3 02596u61 B<br>3 02596u61 B<br>3 02976u61 B<br>3 03136u61 B<br>3 03416u61 B                                  | 05-579-134H<br>1 0340ZD30 D            | 05-579-134H<br>1 5075CA31 D               | 05-579-134H<br>2 5810C2470N<br>2 M100C2470N<br>2 M101C2470N<br>2 001CC2470N<br>2 0047CC2470N                                         | 05-579-134H<br>0109AB10<br>1 0461AB10<br>1 0255D10<br>1 0335ZD10<br>1 046ZD10<br>1 017ZD10<br>1 017ZD10<br>1 038ZZD10<br>1 038ZZD10<br>1 044ZD10<br>2 2957E3Z20<br>3 0037GQ04                                                                                                       |

| DRM<br>IPT<br>TH                                  | 105                                                                     | 05                                                | 88                                                                          | 03                                                | 980808080808080808088888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|---------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 000000<br>000000<br>56789(                        |                                                                         | NABN                                              | NACN                                                                        | NABN                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| CDDDDDDDDD<br>1000000000<br>3123444444            | CAAAAA                                                                  | CZZAAAA                                           | CCCAAAA<br>CCCCAAAA                                                         | CBZAAAA                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| CCCCCCC<br>01111111<br>90123333<br>ABBC           | 2NZ000<br>ZNZ000<br>ZNZ000                                              | 000ZNZ                                            | 000ZNZ<br>ZNZ000<br>ZNZ000                                                  | 000ZYZ                                            | ZAZZOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| BBBBCCCCCC<br>111100000000<br>222312345678<br>DDD | 0 N<br>733CY AUU22E<br>731CY ANU22E                                     | 0 N<br>37315Y ANJ22A                              | 0 N<br>3734BY ANJ22B<br>37345Y ANJ22A                                       | 0 N<br>37115Y AUJ22D                              | 0 N<br>73735Y ANR22B<br>73735Y ANJ22B<br>73715Y ANJ22B<br>73715Y ANJ22B<br>73715Y ANJ22B<br>73715Y ANJ22B<br>73715Y ANJ22B<br>73715Y ANJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 38888<br>111111<br>22222<br>388CCC                | 091S1 00                                                                | 50451                                             | n<br>B504S1<br>\$504S1                                                      | 219C2                                             | NC2111S1 0000<br>NR4255A7 0000<br>NR4255A7 0000<br>NR4255A7 0000<br>NR4255A7 0000<br>NR4255A7 0000<br>NR4255A7 0000<br>NR4255A7 0000<br>NR4255A7 0000<br>NR41255A7 0000<br>NR4114S1 0000<br>NR4114S1 0000<br>NR4114S1 0000<br>NR4114S1 0000<br>NR4114S1 0000<br>NR4114S1 0000<br>NR4114S1 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 88888888888888888888888888888888888888            | Washingt<br>62909 N<br>55953 N<br>118,862                               | Washingto<br>37979 N                              | Washingto<br>31173 NI<br>443997 NI<br>475,170                               | Wisconstr<br>33190 NI                             | GERMANY<br>1177447 N<br>277586 N<br>365515 N<br>1516581 N<br>192515 N<br>1102919 N<br>1102919 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N<br>110947 N |
| 33334444446666678                                 | 86118vue<br>051993092005210531<br>102893123105210531                    | CORP Neah Bay<br>93050493070848295531             | CORP Winslow<br>93091093060179345531<br>93081894061579345531                | CORP Madison<br>93011594011548000551              | CORP<br>9304129401240000GM1<br>9309269501170000GM1<br>9309269501170000GM1<br>9309279301170000GM1<br>930929405150000GM1<br>9309299405150000GM1<br>9309299405150000GM1<br>9309299405150000GM1<br>9309299405150000GM1<br>9309309503310000GM1<br>9309309503310000GM1<br>9309309503310000GM1<br>9309309503310000GM1<br>9309309503310000GM1<br>9309309409300000GM1<br>9309309409300000GM1<br>9307209309309000GM1<br>9307209309300000GM1<br>9307209309300000GM1<br>9307209309300000GM1<br>9307309401310000GM1<br>9307309401310000GM1<br>9307309401310000GM1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 38888888888888888888888888888888888888            | PPLICATIONS INTL<br>00006<br>00004<br>LOCATION TOTAL                    | APPLICATIONS INTL<br>0001                         | APPLICATIONS INTL<br>0003000301<br>0003<br>LOCATION TOTAL                   | APPLICATIONS INTL<br>TD11                         | APPLICATIONS INTL 0002 0002 0002 0010 0011 00213 00219 00234 00234 00234 00235 00238 00238 00239 00100 00100 00100 00110 00111 00112 00113 00117                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 579-134H 5S389 SCIENC<br>526E614BN0001490C0242<br>092E612BN0001491C0056 | -579-134H 52302 SCIENCE<br>0205CW67 DACW6793D1003 | -579-134H 52302 SCIENCE<br>0381CA67 DACW6793D1003<br>0350CW67 DACW6793D1003 | -579-134H 1D48B SCIENCE<br>0134AC41 F2560091D0008 | -579-134H 3AAA2 SCIENCE 3266CA90 DACA9092D0016 0280ECA32 DAEA1889D0015 0287EA32 DAEA1889D0015 0292EA32 DAEA1889D0015 0292EA32 DAEA1889D0015 0292EA32 DAEA1889D0015 0307EA32 DAEA1889D0015 0325EA32 DAEA1889D0015 0325EA32 DAEA1889D0015 0325EA32 DAEA1889D0015 0326EA32 DAEA1889D0015 0326EA32 DAEA1889D0015 0326EA32 DAEA1889D0015 0326EA32 DAEA1889D0015 0326EA32 DAEA1889D0015 0326EA32 DAEA1889D0015 0326EA32 DAEA1889D0015 0326EA32 DAEA1889D0015 0326EA32 DAEA1889D0015 0326EA32 DAEA1889D0015 0326BA25 F6154690D0004 0157DA25 F6154690D0004 0107DA25 F6154690D0004 0197DA25 F6154690D0004 0197DA25 F6154690D0004 0197DA25 F6154690D0004 0197DA25 F6154690D0004 0197DA25 F6154690D0004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                   | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                        | 1111111111111112222222222222222222222             | STATE   STAT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

| H<br>H<br>H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DRM<br>1EN<br>1PT                                                  | 88                                                                                                | 989                                                                                                    | 400                                                                         | 90                                                 | 01<br>09<br>09                                                                                                                   | 05                                                    | 8                                                       | 0000                                                                                                                             | 12                                                 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|---------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|
| 11<br>14<br>14<br>14<br>14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0000001<br>1567890                                                 | NABN<br>NABN                                                                                      | NABN<br>NABN<br>NABN                                                                                   | 0                                                                           | O 88 N                                             | N N N N N N N N N N N N N N N N N N N                                                                                            | O<br>NABN                                             | O NABN                                                  | NCBN<br>NBBN<br>ANABN<br>ANABN                                                                                                   | NABN                                               |
| E3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 004<br>004<br>1                                                    | AAAA<br>AAAA                                                                                      | 4444<br>4444<br>4444                                                                                   |                                                                             | BAA                                                | BAAA<br>BAAA<br>BAAA<br>AAAA                                                                                                     | CZZAAAA                                               | CZZAAAA                                                 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                            | **                                                 |
| #<br>#<br>#                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | )<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>) | I II                                                                                              | III                                                                                                    |                                                                             | 88                                                 | 8 8 8 8<br>4 4 4                                                                                                                 |                                                       | CZ                                                      | 882                                                                                                                              | 82                                                 |
| ======================================                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CCCCCCC<br>0111111<br>90123333                                     | ZYZ000<br>AYZ000                                                                                  | 2NZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                   | 0<br>Z                                                                      | 0<br>BNZ000                                        | 2WZ000<br>2WZ000<br>2MANZ000<br>ANZ000<br>1GANA000                                                                               | CYZ000                                                | 0<br>ZNZ000                                             | 000ZNZ<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                             | 000ZXZ                                             |
| E 1 E 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CCCC<br>00000<br>34567                                             | AN J 22                                                                                           | O N N ANY 228 ANY 228 ANY 228                                                                          | 2<br>2                                                                      | O N<br>AUJ22K                                      | O N<br>13NBANU22K<br>13NADNJ11N2<br>93Y ANJ22K<br>93Y DNJ11N1                                                                    | O N<br>ANZ22B                                         | O N<br>AUJ22D                                           | O N<br>13NBAUU22K<br>13NBAUJ22K<br>15Y ANU22K<br>15Y ANU22K                                                                      | O N<br>ANU22B                                      |
| ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | BBBBBBBC<br>111111110<br>22222231<br>CCCDDDD                       | 00073715Y<br>00073715Y                                                                            | 0008998Y<br>0008998Y<br>0008998Y                                                                       | 0008711C<br>0008711B                                                        | Maryland<br>49193 NNAC13C9E00038293Y               | 00873<br>00357<br>00366                                                                                                          | 0008731CY                                             | 0008711DY                                               | 00087313N<br>00087313N<br>00087315Y<br>00087315Y                                                                                 | C008731BY                                          |
| #<br>#<br>#<br>#<br>!!<br>!!<br>!!                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <br>BBBBBBBBB<br>01111111<br>90222222<br>AAABBB                    | 14S1<br>14S1                                                                                      | REP<br>NNR42551<br>NNR42551<br>NNR42551                                                                | A<br>YNL058S1<br>YNL058S1<br>**                                             | d<br>NNAC13C9E                                     | .nia<br>NNAD92A2<br>NN7025C9E<br>NN7030A7<br>NN5820A7                                                                            | id<br>NND399S1                                        | .NNC219C2                                               | nia<br>NNAD9251<br>NNAD9251<br>NNAD2351<br>NNAD2351                                                                              | NNAD92A2                                           |
| ESECTION TO THE PERSON OF THE | 88888888888888888888888888888888888888                             | GERMANY<br>73028<br>41165<br>7,076,540                                                            | KOREA,<br>90999<br>100000<br>73271<br>264,270                                                          | S ARABI<br>9355777<br>118924<br>9,474,701<br>5,669,227                      | Marylan<br>49193                                   | Califor<br>249950<br>29000<br>349934<br>210540<br>839,424                                                                        | Maryland<br>255435 NI                                 | Penn<br>85714-<br>169,721                               | Califor<br>86410<br>74711<br>110445<br>25797<br>297.363                                                                          | Mass<br>140000                                     |
| ce of Perform                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 88888888888<br>00000000000000000000000000                          | 7 000006M1                                                                                        | CORP<br>93092994040100000KS1<br>93092994040100000KS1<br>93092994040100000KS1                           | CORP<br>9304239305300000008A1<br>93061893061900000SA1                       | ES Burtonsville<br>93062494012411750241            | Encinitas<br>93011493071522678061<br>93042193041322678061<br>92100693011522678061<br>93093094021522678061                        | NTION Greenbelt<br>93011193093034775241               | CORPORATION Warminster<br>92021992123080952422<br>TOTAL | 1Y Alameda<br>93092996073000562061<br>93092894050100562061<br>93080394040200562061<br>93090194053100562061                       | <pre>(Y Somerville 92122193033162535251</pre>      |
| n n n n n n n n n n n n n n n n n n n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 38888888888888888888888888888888888888                             | TIONS IN<br>ION TOTAL                                                                             | APPLICATIONS INTL<br>500101<br>500102<br>500305<br>LOCATION TOTAL                                      | APPLICATIONS INTL<br>P00007<br>P00009<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | ENGINEERING SERVICE                                | HORIZONS INC<br>CONTRACTOR TOTAL                                                                                                 | MANAGEMENT CORPORATION<br>POOOO1                      | MANAGEMENT CORPOR/<br>00009<br>CONTRACTOR TOTAL         | RESEARCH LABORATORY<br>0002<br>0003<br>LOCATION TOTAL                                                                            | RESEARCH LABORATORY<br>P00003                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | AAAABBB<br>00000000<br>33333111                                    | 5-579-134H SCIENCE APPLICA<br>0318DA25 F6154690D0004 UJ18<br>0332DA25 F6154690D0004 UJ14<br>LOCAT | 5-579-134H 7R979 SCIENCE<br>0404RA03 F6460593D0009<br>0405RA03 F6460593D0009<br>0407RA03 F6460593D0009 | -579-134H 1G361 SCIENCE<br>0134PC11AN0003991C0156<br>0214PC11AN0003991C0156 | 0-863-193D OLNJS SCIENCE<br>0333RC11BN6092193C0121 | 0-017-385F 9X958 SCIENCE<br>0733AH01 DAAH0193CR107<br>0223GH20 F0469993C0093<br>0010CA09 F0865093C0004<br>0617CA09 F0865093C0136 | 04-756-755H 8M426 SCIENCE<br>1 0032HC90 DAHC9092C0021 | -756-755H 4P962 SCIENCE<br>6764C2472N6247287C1283       | 0-778-124H 67574 SCIENCE<br>0643ZD30 DNA00193C0216<br>0648ZD30 DNA00193C0217<br>0438RC11DN6092193D0008<br>0440RC11DN6092193D0008 | 0-778-124H 67574 SCIENCE<br>0497AH01 DAAH0192CR287 |

Prepared By: Washington Meadquarters Services Directorate for Information Operations and Reports

| 711                     | DRM<br>1EN<br>1PT<br>TH                | 00001333882220<br>000033338822000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 01                     | 12<br>09<br>12                                                                      | 8                   | 00                                       | 00<br>00<br>00<br>00                                      | 0                 | 05<br>ervices<br>ition                                                              |
|-------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-------------------------------------------------------------------------------------|---------------------|------------------------------------------|-----------------------------------------------------------|-------------------|-------------------------------------------------------------------------------------|
| PAGE 6.                 | 00000000000000000000000000000000000000 | A A NANANANANANANANANANANANANANANANANAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | O<br>NABN              | O<br>DNABN<br>DNABN<br>DNABN                                                        | O<br>CNABN          | O<br>NABN<br>NABN                        | O<br>FNABN<br>DNABN<br>DNABN                              | O<br>ZNABN        | ONABN O5<br>Narters Service<br>or Information<br>and Reports                        |
| # C                     | V   864 P                              | 2 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | A AAA                  | ABAA<br>ABAA<br>ABAA<br>ABAA                                                        | ABAA                | CCZAAAA                                  | A88A<br>A88A<br>A88A                                      | ABAA              | 0<br>D BA AAAA N.<br>Ashington Headquarte<br>Directorate for In<br>Operations and R |
| 9<br>14<br>14           | 3333                                   | 44484484448<br>A44844448                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | BA                     | <b>4444</b>                                                                         | ∢                   |                                          | <b>444</b>                                                | ∢                 | Vashing<br>Original                                                                 |
| #<br>#<br>#<br>*        | CCCCC<br>111111<br>01233               | Z X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0<br>1AZYZ000          | 0<br>5AZYZ000<br>5AZNZ000<br>5AZYA000<br>5AAYZ000                                   | 0<br>5AZNZ000       | AYZ000<br>AYZ000                         | 5AZYZ000<br>5ACYZ000<br>5ACYZ000                          | 0<br>2AZNZ000     | . Š.                                                                                |
| # F                     | CCCCC<br>000000<br>34567               | ANUZZK<br>ANUZZK<br>ANUZZK<br>ANUZZK<br>ANUZZK<br>ANUZZK<br>ANUZZK<br>ANUZZK<br>ANUZZK<br>ANUZZK<br>ANUZZK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | O N<br>DNJ11N          | 0<br>88CY11N<br>88NY11N<br>88NJ21N<br>88NJ11N                                       | O N<br>4NBBUU11N    | 0 N<br>ANJ22B<br>ANY22B                  | O N<br>BBUU11N<br>BBUU11N<br>BBUU11N                      | O N<br>3NABNY11N2 | 0 N<br>3NADNJ11N2AANZ<br>Prepered By:                                               |
| # <del>-</del>          | 1 1 20 1 10 1                          | 00087313N<br>00087313N<br>00087313N<br>00087313Y<br>00087313Y<br>00087313Y<br>00087315Y<br>00087315Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 076293Y                | 37115N<br>37115N<br>37115N<br>37115N                                                | 00087314NI          | .00087115Y                               | 7373BN<br>87315N<br>87315N                                | 371               | 038233N                                                                             |
| # a<br>#<br>#<br>#<br># | 88888<br>11111<br>22222<br>38BCC       | 22221<br>22221<br>22221<br>22221<br>22221<br>22221<br>22221<br>22221                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 5981 00                | 14A1CAFCE<br>15A1CAFCE<br>15A1CAFCE<br>14A2 CMUE                                    | 99S1 00             | 23C9E<br>23C9E                           | 99S1 00003                                                | 70A7 0007         | 30C9E0003823                                                                        |
| ji<br>H<br>H<br>H       |                                        | A H C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | uri<br>5 NNJO          | O NNR<br>O NNL<br>O NNL<br>O NNL<br>O NNL<br>O NNL<br>O NNL<br>O NNL                | and<br>10 NNR4      | O O NN AD O                              | N N N N N N N N N N N N N N N N N N N                     | 3 NNJ07           | NN 65                                                                               |
| ;;<br>H<br>H<br>H<br>H  | 8888<br>0000<br>8888                   | Mass<br>249952<br>240253<br>240253<br>17447<br>17447<br>17447<br>24956<br>25000<br>23377<br>23377<br>23377<br>23377<br>2306<br>332,096                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Missol<br>21352        | 1daho<br>55000<br>80000<br>156293<br>209800<br>996,093                              | Mary]               | 0hio<br>11700<br>6000<br>177,000         | Texas<br>40000<br>107958<br>102000<br>249,958             | Utah<br>58258     | Washing<br>91200<br>, 695, 409                                                      |
| ii d                    | 1888<br>10000<br>7888                  | 2.2<br>2.2<br>2.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 91                     | 61<br>61<br>61                                                                      | 11                  | 91                                       | 881                                                       | 91                | -                                                                                   |
| P 93                    | 888888<br>000000<br>466666             | 110<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | u i s<br>066500029     | Falls<br>313970010<br>303970010<br>303970010                                        | Spring<br>317245024 | cr <b>ee</b> k<br>140472039<br>260472039 | tonio<br>016500048<br>086500048<br>176500048              | FB<br>313541049   | n<br>315662553                                                                      |
| ∽ ‼ ဇ                   |                                        | (CONT) Somerv<br>93012595017<br>9301259501<br>9301269307<br>9307159401<br>9307159401<br>93081694036<br>9308249312<br>9302059307<br>9302059307<br>930512239307<br>93051239307                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | St. Lo<br>069304       | Idaho<br>1212119312:<br>309259409:<br>309279409:<br>210199309:                      | Silver<br>309312    | Beaver<br>199407<br>159407               | San An:<br>111169302<br>105149311<br>109139409            | H111 A            | Pullmai<br>104079305:                                                               |
| S OCT                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | (CO)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 9301                   | 92013<br>9300<br>92013                                                              | 9309                | 9307                                     | 921<br>930<br>930                                         | 930               | 0<br>0<br>0<br>0                                                                    |
| AWARD                   | BBBBB<br>00000<br>22222                | ABORA<br>TOTA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | S<br>S                 | TOTAL                                                                               |                     | TOTAL                                    | TOTAL                                                     |                   | . TOTAL                                                                             |
| Z    2                  | 1000                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <b>H</b>               | NC<br>3<br>4<br>2<br>007<br>0CATION                                                 | <b>u</b> _          | IC<br>101<br>ICATION                     | H INC<br>P30062<br>0004<br>0005<br>LOCATION               | ō                 | H INC<br>CONTRACTOR                                                                 |
| 7 II I                  | 2208                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O SYSTEMS              | CH<br>0022<br>0021<br>0011                                                          | ECH IN              | ECH INC<br>00090<br>00090                | <u> </u>                                                  | ECH IN            | CONT                                                                                |
| 11 La                   | 111111                                 | 13500085<br>13500085<br>13500085<br>13500085<br>13500085<br>13500085<br>13500085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SCIENCO<br>3CK006      | SCIENT<br>18D2410<br>18D2410<br>10D0390                                             | SCIENT(<br>363001   | 302 SCIENTE<br>5579002195<br>5579002195  | SCIENTE<br>1900046<br>1202004<br>1202004                  | SCIENT            | SCIENT<br>13C0023                                                                   |
| PHA LIST                | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 10-778-124H 67574 SCIENCE<br>10786AH01 DAAH0193CR075<br>10412AH01 DAAH0193CR085<br>10256AK60 DAAK6093C0091<br>10472MD17 DAMD1793C3149<br>10331SG60 DASG6091C0117<br>10147ZD30 DNAO0193C0098<br>1014ZD30 DNAO0193C0098<br>1013ZD60 SD108489C0049<br>1013ZD60 SD108489C0049<br>10129C11DN6092193D0008<br>11203RB12NN6226993C0514<br>1203RB12NN6226993C0514                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 320 8W173<br>0CN006129 | E OALGB SCIENTE<br>F426008BD2410<br>F426008BD2410<br>F4260090D0390<br>F4261091C0564 | OALG8<br>DAMD179    | 52302<br>F336579<br>F336579              | E OALGB SCIE<br>DAMD1789C90<br>DAMD1792D20<br>DAMD1792D20 | 0ALG8<br>F426509  | OWPMO SCIENTECH INC<br>DAADO993C0023<br>CONTR                                       |
| ALPHA                   | AAAAAB<br>00000000<br>2333331          | B-124H<br>EA-104H<br>EA-101 [<br>EA-101 [<br>EA-101 [<br>EA-101 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [<br>EA-100 [ | 0-06<br>7TA1           | 0-515<br>66E30<br>86E30<br>36E30<br>26E50                                           | 0-515E<br>9MD17     | 5-495D<br>4GU61<br>7GU61                 | 1-430-515E<br>0155MD17 C<br>0378MD17 C<br>0556MD17 C      | 0-515E<br>8GE 20  | 335-495D<br>156AD09 D                                                               |
| ST18                    | SAAAA<br>SAAAA<br>R00000<br>V12222     | 2 0108                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 04-58<br>2 046         | 11-43<br>3 018<br>3 076<br>3 077<br>3 0012                                          | 11-43               | 14-93<br>3 041<br>3 053                  | 11-43(<br>1 015(<br>1 037(<br>1 055(                      | 11-43             | 14-93(<br>1 015(                                                                    |

| ,713                       |          | DDRM<br>11EN<br>01PT                   | # 00<br>07                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 05               | 12                                                 | 000088284444668868                                                                                                                                                                                                                                                                                                                              | 63                                                      |
|----------------------------|----------|----------------------------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| E 6                        |          | 00000000000000000000000000000000000000 | H                                              | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NABN             | NABN                                               | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                          | MABM                                                    |
| PAGE                       |          | 0000<br>1445                           | H 0                                            | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | •                | 0                                                  | •                                                                                                                                                                                                                                                                                                                                               | 0                                                       |
| H<br>H                     | ដ្ឋា     | 9047                                   | <b>\$\$</b>                                    | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>₩</b>         | ₩                                                  | **************************************                                                                                                                                                                                                                                                                                                          | BAA                                                     |
| #<br>#<br>#                |          |                                        | CAAAAA                                         | <b>33333333</b> 3333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8                | 82 /                                               | 8288828888                                                                                                                                                                                                                                                                                                                                      | 89                                                      |
| 11<br>14<br>14<br>11<br>11 |          | 3333                                   |                                                | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000              | 000                                                | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                         | 000                                                     |
| <br>  <br>                 | 7        | 0111                                   | CNZ<br>CNZ<br>CNZ                              | 16272<br>16272<br>16272<br>16272<br>16272<br>16272<br>16272<br>16272                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CWZ00            | 0<br>ANZ000                                        | ŽĀĀĀĀĀĀĀĀĀĀĀ<br>VANSUSUSUSUSUSUSUSUSUSUSUSUSUSUSUSUSUSUSU                                                                                                                                                                                                                                                                                       | ZXZ                                                     |
| H<br>H<br>H<br>H           | ¦        | 2008                                   |                                                | 22222200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2A               | 28                                                 | _                                                                                                                                                                                                                                                                                                                                               | <b>.</b> %                                              |
| 11<br>11<br>14<br>14       | ו<br>ושו | 204                                    | 94NADUJ21N                                     | ANCATION AND ANCATION AND ANCATION AND ANCATION AND ANCATION ANCAT | O N<br>AN 322/   | AUJZ                                               | SKERT SEE SEE SEE SEE SEE SEE SEE SEE SEE SE                                                                                                                                                                                                                                                                                                    | AUUZ                                                    |
| !!<br>!!<br>!!             |          | 3100                                   | 00<br>  40<br>  XX<br>  0 X                    | 53CY<br>553CY<br>553CY<br>553AY<br>553AN<br>553AN<br>553AN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                  |                                                    |                                                                                                                                                                                                                                                                                                                                                 | ેં ≿                                                    |
| )<br>}<br>                 |          |                                        | .=====<br>1001629<br>1004953                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00076293Y        | V0099993Y                                          | CCS871<br>CCS871<br>CCS871<br>CCS871<br>CCS871<br>CCO871<br>CCO871<br>CCO871<br>CCO871                                                                                                                                                                                                                                                          | 0008711                                                 |
| 1<br>H<br>H                |          | 88<br>11<br>22<br>80                   | 88                                             | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                  |                                                    | <i><b>MMM000000000000</b></i>                                                                                                                                                                                                                                                                                                                   |                                                         |
| <br>  <br>  <br>           |          |                                        | 1981<br>0881                                   | 0851<br>0851<br>0851<br>0851<br>0851<br>1951<br>0869                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 6551             | :05A3                                              | 222<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>22                                                                                                                                                                                                                                                                               | 01651                                                   |
| !!<br>!!<br>!!             |          | 88<br>11<br>82<br>88<br>88             | NN NN NN NN NN NN NN NN NN NN NN NN NN         | ONNERS XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | a<br>NNJO6       | in<br>NN66                                         | DYYY XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                         | 8 Z X                                                   |
| #<br>#<br>#<br>#           |          | 8888<br>8888                           | ====<br>arol<br>635<br>429<br>064              | 8 E 5 B 2 2 C 1 S 9 C E 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | gin<br>800       | 1000s                                              |                                                                                                                                                                                                                                                                                                                                                 | , Jer<br>527<br>319                                     |
| #<br>#<br>#                |          | 888<br>888<br>888                      | 84<br>94<br>138,                               | Tenne<br>108235<br>110526<br>29768<br>45326<br>17242<br>130365<br>3472<br>933.88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 39.              | W18                                                | Marylar<br>170000<br>157596<br>286000<br>40000<br>100000<br>35000<br>35000<br>42000<br>72000<br>72000<br>72000<br>443582<br>174597                                                                                                                                                                                                              | New<br>41<br>752,                                       |
|                            | nce      | 8888<br>8888                           | ii                                             | 4 70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                                    | 2                                                                                                                                                                                                                                                                                                                                               | 8                                                       |
| FY93                       | orman    | 88888888888888888888888888888888888888 | 0451<br>0451                                   | 0471<br>0471<br>0471<br>0471<br>0471<br>0471                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1211             | 551                                                | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                          | 341                                                     |
| 93                         | Perf     | 8888<br>0000<br>6666                   | 04060                                          | 2222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | oir<br>9008      | ukee<br>906530005                                  |                                                                                                                                                                                                                                                                                                                                                 | /ille<br> 2208012034                                    |
| SEP                        | of       | 8888<br>0000<br>4446<br>A              | 1 06250                                        | 8 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Belvo<br>93029(  | ukee<br>9065                                       | 03124<br>003154<br>003044<br>003044<br>003304<br>003294<br>003294<br>003294<br>003294<br>003294<br>003294                                                                                                                                                                                                                                       | 111e<br>2208                                            |
| 2 -                        | ac       | 3888<br>3444                           | 1 400<br>1 400<br>1 400<br>1 400               | 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | _                | 11 1wa<br>0930                                     | #100##################################                                                                                                                                                                                                                                                                                                          |                                                         |
| 6                          |          | 3333;                                  | 30624<br>30624                                 | 0ak<br>330312931<br>330312931<br>330312931<br>330929331<br>330929931<br>330929931<br>3309239331<br>3309239331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Fort<br>93031893 | M<br>92111                                         | 2012310930<br>930310930<br>930310930<br>9300208930<br>9300208930<br>9300412931<br>9300412931<br>9300412931<br>9300529940<br>9300529940<br>9307119940                                                                                                                                                                                            | West<br>93031093                                        |
| 0CT                        |          | 888E                                   | N<br>  N<br>  N<br>  N<br>  N                  | ပတ်တိတ်တိတ်တိတ်တိ<br>န                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | တိ               |                                                    | 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0                                                                                                                                                                                                                                                                                                        | ည္ပ                                                     |
| AWARDS                     |          | 8888<br>0000<br>2222                   | GROUP                                          | GROUP<br>TOTAL<br>TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                  | S INC                                              | NT ASSOC                                                                                                                                                                                                                                                                                                                                        | NT ASSOC<br>TOTAL                                       |
| Ψ II                       |          | 8888<br>0000<br>2222                   |                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | g                | INSTRUMENT                                         | tal                                                                                                                                                                                                                                                                                                                                             | ш                                                       |
| CONTRACT                   |          | 8888<br>0000<br>2222                   | IFIC ECOLOGY<br>0002<br>LOCATION               | IC ECOL 0GY<br>000201<br>0003<br>0004<br>0007<br>0008<br>0006<br>0006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | IMAGIN           | STRU                                               |                                                                                                                                                                                                                                                                                                                                                 | IC MANAGEM<br>0002<br>CONTRACTOR                        |
| CONTR                      | shment   | 3888<br>3000<br>2222                   | )02<br>100<br>100                              | 1C EC<br>00020<br>00010<br>0003<br>0004<br>0006<br>0006<br>CONTR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                  |                                                    | 11C MANA<br>P00004<br>P00005<br>P00006<br>002007<br>002301<br>00230<br>0029<br>0031<br>0030<br>0034<br>0030<br>0030<br>0030<br>0030                                                                                                                                                                                                             | o z                                                     |
| PRIME                      | 5        | 112                                    | 171                                            | LL.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | IFIC             | IFIC                                               | <u>u.</u>                                                                                                                                                                                                                                                                                                                                       | II C                                                    |
| , n                        |          | 1111                                   | 0132<br>0132                                   | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1ENTI            | JEN1                                               | 127 127 127 127 127 127 127 127 127 127                                                                                                                                                                                                                                                                                                         | CBO                                                     |
| - #                        | ושו      | 8888<br>0000<br>1111                   | S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2        | K OJEX6 SCIENTI<br>DAAAO9260004<br>DAAAO9260004<br>DAAAO9260004<br>DAAAO9260004<br>DAAAO9260004<br>DAAAO9260004<br>DAAAO9260004<br>DAAAO9260004<br>CNOO1293CT349                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 7 SC<br>5930     | 4 SC<br>4930                                       | 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                          | 00 SC<br>0910                                           |
| A LI                       | CAGE     | 8888<br>0000<br>1111                   | 0018<br>0018<br>0018                           | 0018<br>0018<br>0018                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | DAHCS            | 0644<br>0010                                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                          | 4A58<br>0014                                            |
| ALPHA LIS                  |          | 4AABI<br>2000<br>3331                  | 1-831K 0JEX6<br>3RC999N001819<br>8RC999N001819 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | _გ.ი             | 0-700-118D 06444 SCIENTI<br>0618JA113N0010493CJ505 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                          | -640-354C 4A58O SCIENTIFIC<br>0130RC21KN0014091DCB00 CO |
| 7 !!                       | ן ס      | 233;                                   | 82.00<br>87.00<br>87.00<br>87.00               | 3-051-831K<br>0878409<br>0880409<br>14984409<br>19014409<br>19344409<br>19354409<br>21377410C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 36-94<br>64HC3   | 00-1:<br>8JA:                                      | 0.00                                                                                                                                                                                                                                                                                                                                            | 10-3<br>10RC                                            |
| ST18                       | St       | 189₹                                   | 3-051<br>01836<br>02186                        | ***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2-3<br>02        | 061                                                | 7-640-354C 1D708 SCIENTI<br>2059BZ002N0002491C2127<br>3596BZ002N0002491C2127<br>6984BZ002N0002491C2127<br>8022BZ002N0002491C2127<br>8022BC21DN0016789D0026<br>0415RC21DN0016789D0026<br>0494RC21DN0016789D0026<br>0123RC21DN0016789D0026<br>0549RC21DN0016789D0026<br>0549RC21DN0016789D0026<br>053RC21DN0016789D0026<br>0634RC21DN0016789D0026 | 07-64<br>2 013                                          |
| S II                       | ו נשו    | ₩ <b>~&gt;</b> 0                       | 11 00                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 9                | 00                                                 | 00000000000000000                                                                                                                                                                                                                                                                                                                               | 00                                                      |

| FY93       |
|------------|
| 93         |
| - SEP      |
| 95         |
| OCT        |
| AWARDS     |
| CONTRACT   |
| OF PRIME   |
| P          |
| LIST       |
| ALPHA LIST |
| ST18       |

| 7.                   | ŧ<br>!           | A N L H                                                          | 0                                        | 8                                    | 90                                | 60                                           | 000000000000000000000000000000000000000                                                                                                                         | 888                                                                                           | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                 |
|----------------------|------------------|------------------------------------------------------------------|------------------------------------------|--------------------------------------|-----------------------------------|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 6,7             |                  | 00000<br>00000<br>56789                                          | NABN                                     | O<br>NBBN                            | O NBBYA                           | O<br>NABN                                    |                                                                                                                                                                 |                                                                                               |                                                                                                                                                                                                                                                                                                                                                   |
| /d                   | E3               | CDDDDDDDDD<br>1000000000<br>312344444<br>0 ABCDEE                | BA AAA                                   | BZ BAAA                              | BA BAAA                           | BA AAAA                                      | BC BAAA<br>BBC BAAA<br>BBC BAAA<br>BBC BAAA<br>BBC BAAA<br>BBZ AAAA                                                                                             | 82 8444<br>84 8444<br>82 8444                                                                 | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                            |
|                      | E 2              | CCCCCC<br>1111111<br>0123333<br>ABBC                             | ======================================   | 0<br>ZNA000                          | 000ZNZ                            | 0<br>ANZ000                                  | BNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZYZ000                                                                                              | 000ZNZ<br>2NZ000<br>2NZ000<br>2NZ000                                                          | 0002<br>0002<br>0002<br>0002<br>0002<br>0002<br>0002<br>000                                                                                                                                                                                                                                                                                       |
|                      | 811 E1 E         | BBBBBBBCCCCCCCC<br>1111111100000000<br>222223123456789<br>CCDDDD | SKJ37313NADUJ21N2/                       | 0<br>00087323Y AUJ22K                | 0<br>00037243NBANJ22K             | 0<br>00036793Y ANJ22B                        | 0 N<br>00087313NBANU22K<br>0008731BY AUU22E<br>00087313Y ANU22K<br>00087313Y ANU22B<br>0008731CNBANU22K<br>0008731BNBANU22K<br>0008732CY AUU22A                 | 0<br>00087313Y ANJ22K<br>00087313NBANJ22K<br>CAA87313Y ANJ22K                                 | CAAB731CY ANU22B<br>CAAB7313Y ANU22B<br>CAAB7313Y ANU22B<br>COOB7115Y ANU21K<br>OOOB7115Y ANU21K<br>OOOB7115Y ANU21K<br>OOOB7115Y ANU21K<br>OOOB7115Y ANU21K<br>OOOB7115Y ANU21K<br>OOOB7115Y ANU21K<br>OOOB7115Y ANU21K                                                                                                                          |
|                      |                  | 88888888888888888888888888888888888888                           | Alabama<br>37000 NNJ019A3                | Montana<br>50000 NNAJ16S1            | Arizona<br>49985 NNAZ16A1B00037   | New York<br>343351 NN6625A7                  | Conn<br>154000 NNAC62A7<br>78621 NNAZ11S1<br>199978 NNAZ11S1<br>90000 NNAD91S1<br>236233 NNAD96A1A<br>130037 NNAJ1S1<br>120094 NNAJ1IS1<br>120094 NNAJ1IS1      | Conn<br>49999 NNAD92A2<br>64419 NNAD92A2<br>71683 NNAC23A2<br>186,101 **                      | Georgia<br>738084 NNAC23A2<br>800000 NNAC23A2<br>161916 NNAC23A2<br>161916 NNAC23A2<br>15961 NNRA25A7<br>715462 NNRA25A7<br>102843 NNRA25A7<br>134970 NNRA25A7<br>1441708 NNRA25A7<br>266042 NNRA25A7<br>266042 NNRA25A7                                                                                                                          |
| OCT 92 - SEP 93 FY93 | Place of Perform | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | INC Mobile<br>92120293010550000011       | Skyline<br>93060393113068950301      | Scottsdale<br>9305139311136500041 | UC Melville<br>93090194022846514361          | INC Glastonbury<br>93041395063031170091<br>92102093093031170091<br>93020894013131170091<br>93030594121231170091<br>93090294121231170091<br>92102993121431170091 | INC Glastonbury<br>93032293093031240091<br>93052793061231240091<br>93030993090831240091       | Atlanta<br>93020394082404000131<br>93072196072004000131<br>93082696072004000131<br>92102894093004000131<br>92101393093004000131<br>93011993093004000131<br>93011993093004000131<br>93022393111104000131<br>93023931111504000131                                                                                                                   |
| CONTRACT AWARDS      | ment Name        | 88888888888888888888888888888888888888                           | IC MARINE SERVICES                       | FIC MATERIALS                        | IC MONITORING INC                 | IC POWER SYSTEMS IN                          | IC RESEARCH ASSOC<br>P00002<br>P00001<br>P00002<br>P00002<br>P00002<br>L0CATION TOTAL                                                                           | IC RESEARCH ASSOC<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                                       | 1C RESEARCH CORP<br>P00003<br>P00001<br>V731<br>0012<br>0013<br>030008<br>0015<br>0014<br>0018<br>0017                                                                                                                                                                                                                                            |
| ALPHA LIST OF PRIME  | e CAGE Establi   | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | 741E OVEG3 SCIENTIF<br>2383N6238393C1041 | -081J SCIENTIF<br>GX01 F4962093C0023 | 0V436 SCIENTIF<br>DAAJ0293C0002   | 5-129G OURDS SCIENTIF<br>SADOS DAADOS93C0229 | BN189 SCIENTIF<br>DAAL 0193C3331<br>DAAL 0391C0035<br>DAAL 0392C0014<br>MN0001493C0044<br>F3361592C2289<br>F3361592C2289<br>F3462091C0016<br>F4962091C0016      | 20-8148 BN189 SCIENTIF<br>19AH01 DAAH0193CR123<br>33AH01 DAAH0193CR215<br>36SGG DASGG093C0051 | 9-814-837B 0D5A6 SCIENTIF<br>0523SG60 DASG6091C0118<br>1052SG60 DASG6093C0129<br>1128SG60 DASG6093C0129<br>0233TD503N0061292D8200<br>0074TA10CN0061292D8201<br>0369TA10CN0061292D8201<br>0377TA10CN0061292D8201<br>0377TA10CN0061292D8201<br>0379TA10CN0061292D8201<br>0379TA10CN0061292D8201<br>0379TA10CN0061292D8201<br>0512TA10CN0061292D8201 |
| ST18                 |                  | SAAAAA<br>R000000<br>V12223                                      | 79-124-<br>2 30396                       | 36-501-<br>3 01986                   | 79-962-143J                       | 79-245-<br>1 1155A                           | 08-220-8148<br>1 3090AL01<br>1 0016AH04<br>1 0133AH04<br>2 0357E6148<br>3 0122GR14<br>3 0232GR14<br>3 0057GX01<br>3 0032GX01                                    | 08-220-<br>1 1249A<br>1 1833A<br>1 0706S                                                      | 19-814-<br>1 05235<br>1 10523<br>2 00237<br>2 03691<br>2 0377<br>2 03781<br>2 05811<br>2 06291                                                                                                                                                                                                                                                    |

ST18

| H H                                                | DRM<br>11EN<br>TH                            | <b>4444444444444444</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 11                                             | 10                                    | 11                             | 05                                               |
|----------------------------------------------------|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|---------------------------------------|--------------------------------|--------------------------------------------------|
|                                                    | DDDDDDDD<br>00000001<br>45678901<br>E        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | O<br>NABN                                      | ONABN                                 | O<br>NABN                      | O<br>DNBBN                                       |
| E3                                                 | DDDDDDDDD<br>000000000<br>12344444<br>ABCDEE |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CZZAAAA                                        | BA AAA                                | BA AAA                         | A BAAA                                           |
|                                                    | CCCC<br>11111<br>12333<br>ABB                | 0000242<br>0000242<br>0000242<br>0000242<br>0000242<br>0000242<br>0000242<br>0000242<br>0000242<br>0000242<br>0000242<br>0000242<br>0000242<br>0000242<br>0000242                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000ZNZ                                         | 000ZNZ                                | 000ZNZ                         | 0<br>ZNA000                                      |
| E E E E E                                          | 23.45<br>23.45                               | ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZIK<br>ANUCZI | O N O<br>9CNBDUUIINGAZNZOO                     | 0 N O N ANJ22B                        | O N<br>ANJ22E                  | O N<br>ANJ22K                                    |
| 811                                                | 88888888<br>11111111<br>2222223<br>CCCDDDD   | 000871157<br>000871157<br>000871157<br>000871157<br>000871157<br>000871157<br>000871157<br>000871157<br>000871157<br>000871157<br>000871157<br>000871157<br>000871157<br>000871157                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | C9E0009999CN                                   | 0007378CY                             | 00087323Y                      | 00087313Y                                        |
|                                                    |                                              | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 888988<br>**                                   | NNJ070S1                              | NNAD91S1                       | NNAD91A7                                         |
| ##<br>##<br>##<br>##<br>##<br>##<br>##<br>##<br>## | 8888<br>8888<br>8888                         | Georgia<br>398089<br>398089<br>183171<br>54696<br>71985<br>99917<br>99917<br>99917<br>199038<br>199038<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341<br>172341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Hawaii<br>59000-<br>,966,917                   | Hawa11<br>30432                       | N.H.<br>82978                  | Florida<br>49878                                 |
| ######################################             | 3333344444666666788888888888888888888888     | CONT) Atlanta 93040693063004000131 93040693063004000131 92122393093004000131 92122393093004000131 92122393093004000131 92122393093004000131 9302120493093004000131 93020193093004000131 930220893063004000131 93031693061504000131 93031693093004000131 93033093093004000131 93033093093004000131 93052593093004000131 93052893093004000131 93052893093004000131 93052893093004000131 93052893093004000131 93072994013004000131 93080394063004000131 93081994013004000131 93081994013004000131 93081994013004000131                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Laie<br>92110491051143250152<br>11             | RP Honolulu<br>92100193093017000151   | Nashua<br>92111693093050260331 | NTION Palm Beach Gardens<br>93051193110154075121 |
| Shment N                                           | BBBBBBBBBBBBBBBBBB00000000000000000000       | IFIC RESEARCH COR ( 0021 0022 0020 V723 V724 V725 V726 V726 V730 V730 V734 V734 V734 V737 V738 V737 V738 V738 V739 V739 V739 V739 V739 V739 V739 V739                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | IFIC RESEARCH CORP<br>0008<br>CONTRACTOR TOTAL | IFIC RESEARCH MGT CORI<br>POOOO7      | IFIC SOLUTIONS INC             | IFIC STUDIES CORPORATION<br>930                  |
| CAGE Establi                                       | 111111                                       | 99208201<br>99208201<br>99208201<br>99208201<br>99208201<br>99208201<br>99208201<br>99208201<br>99208201<br>99208201<br>99208201<br>99208201<br>99308311                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 6 SCIENT<br>089G0001                           | 73A 7U352 SCIENT)<br>10ANO060492C3129 | 0VH19 SCIENT<br>0001493C0002   | - 0TS65 SCIENTIFIC<br>F3060293C0143              |
| # O                                                | AAAAAAA<br>00000000<br>12222333              | 1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14<br>1-14                                                                                        | 19-814-837B OD5A<br>2 0260TA10CMDA97           | 03-576-773A<br>2 3015SA10A            | 79-637-320H<br>2 0084E612BN    | 78-865-470F<br>3 01566Q05                        |

| 9    |
|------|
| _    |
| ^    |
| •    |
| 9    |
|      |
| لينا |
| 9    |
| ⋖    |
| ^    |

| 716                                          | DRM<br>1EN<br>1PT<br>TH                                        | 07                                                                   | 12<br>12<br>01<br>07<br>07                                                                                                                                                                         | 111                                                                               | 05<br>07<br>07                                                                                                | 20                                                                          | 10                                      | 8                                         | 001100110011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|----------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------|-------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 6,                                      | <br>DDDDDDDD<br>00000001<br>44567890<br>EE                     | ONCON                                                                | ANABN<br>ANABN<br>ANABN<br>ANABN<br>ANABN<br>ANABN<br>ANABN                                                                                                                                        | O NABN<br>NABN<br>NABN                                                            | O<br>BRABN<br>ZNABN<br>BNABN                                                                                  | O<br>BNABN                                                                  | O<br>NABN                               | O NABN                                    | NAVUANA<br>PACANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANA<br>NANANANA<br>NANANANA<br>NANANANA<br>NANANANAN<br>NANANAN<br>NANANAN<br>NANANAN<br>NANANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NANAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N |
| # # # # # # # # # # # # # # # # # # #        | 000000<br>123444<br>ABCI                                       | A BAAA                                                               | 444444<br>888888<br>888888<br>888888<br>888888<br>888888                                                                                                                                           | BA AAAA<br>CAAAAAA                                                                | ***<br>***                                                                                                    | A BAA                                                                       | BA AAA                                  | CAAAAA                                    | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ######################################       | CCCCCC<br>1111111<br>1233333<br>ABBCD                          | ZNZ000                                                               | AYZ000<br>AYZ000<br>AYZ000<br>AYZ000<br>AYZ000<br>AYZ000                                                                                                                                           | 0<br>AANB000<br>AANA000                                                           | 000<br>272000<br>272000<br>282000                                                                             | 000ZNZ                                                                      | 000ZNO                                  | 0<br>N1GCNZ000                            | 11AZNZ000<br>11AZNZ000<br>11AANZ000<br>11AAYA000<br>11AAYA000<br>11AAYA000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                              | CCCCCCC<br>00000000<br>23456789                                | ANU22K                                                               | 0<br>ANY22K<br>ANY22K<br>ANY22K<br>ANY22K<br>ANY22K<br>ANY22K                                                                                                                                      | 0 N<br>DUJ11N1<br>DUJ11N1                                                         | 0 N AUY228 AUU228                                                                                             | O N<br>ANU22K                                                               | O N<br>AUJ22B                           | O N O                                     | 0 DN 111<br>DN 1111<br>DN 1111<br>DU 1111<br>DN 1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| # # # # # # # # # # # # # # # # # # #        | 111<br>222<br>CCC                                              | 00087313Y                                                            | 00039995Y<br>0003999AY<br>00039995Y<br>00039995Y<br>0003999CY<br>0003999BY                                                                                                                         | 5 <b>A1AA</b> HV36253Y<br>1 <b>5A1AAH</b> P36253Y                                 | E0008731CY<br>E0008731CY<br>E0008731CY                                                                        | 0008734CY                                                                   | 00087443Y                               | 0007699BY                                 | 1 0003629CY<br>3E00038253Y<br>1C00038255Y<br>1C00038255Y<br>6SQ3812DY<br>6SQ3812DY<br>6SQ3812BY<br>1 0003679BY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 14<br>14<br>14<br>16<br>16<br>16<br>11<br>11 | 386888<br>11111<br>22222<br>VAABB                              | ======================================                               | NN6910C9E<br>NN6910C9E<br>NN6910C9E<br>NN6910C9E<br>NN6910C9E<br>NN6910C9E<br>NN6910C9E<br>NN6910C9E                                                                                               | nia<br>NN5945A1A<br>NN5945A1A                                                     | NNAD93C9E<br>NNAD93C9E<br>NNAD93C9E<br>*                                                                      | d<br>NNAD95S1<br>**                                                         | NNF 1 08 5 1                            | nia<br>NNJ058S1                           | 774<br>NNJO66<br>NNG625C9E<br>NNG625A1C<br>NNG625A1C<br>NNS845A1C<br>NNS845A7<br>NNS9845A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ##<br>##<br>##<br>##<br>##<br>##<br>##       | 3888888<br>0000000<br>3888888                                  | Florida<br>225000<br>274,878                                         | Florida<br>80000<br>95369<br>105951<br>149171<br>25000<br>224978                                                                                                                                   | Califor<br>31050<br>64400<br>95,450                                               | 0.C.<br>25000<br>35000<br>35000<br>95.000                                                                     | Maryland<br>147000<br>337,450                                               | Georgia<br>42750                        | Califor<br>99452                          | Califor<br>67443<br>54725<br>518475<br>358001<br>150000<br>1123518<br>78626                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| S OCT 92 - SEP 93 FY93                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                         | (CONT) Palm Beach Gardens<br>93071895083054075121                    | Orlando<br>92103093043053000121<br>92120293120353000121<br>93011493111453000121<br>93041694041253000121<br>93062993091153000121<br>93070694111453000121                                            | Hayward<br>92111993051833000061<br>93072794012333000061                           | Washington<br>93050695071550000111<br>92122395071550000111<br>93072793073050000111                            | Gaithersburg<br>93011194030531175241                                        | INC Fort Gordon<br>92100193093030844131 | North Island NAS<br>93041294051051980061  | San Diago<br>9211179309306600061<br>9309139310288600061<br>9211259312306600061<br>9303169401306600061<br>9211059712306600061<br>9301139712306600061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| OF PRIME CONTRACT AWARD                      | BBBBBBB<br>00000000<br>2222222                                 | 07365 SCIENTIFIC STUDIES CORP (<br>F3060293C0193<br>CONTRACTOR TOTAL | 7 SCIENTIFIC SYSTEMS INC<br>889D0008 0032<br>889D0008 0034<br>889D0008 0033<br>889D0008 003201<br>889D0008 002703<br>889D0008 CONTRACTOR TOTAL                                                     | 7 SCIENTIFIC TECHNOLOGY INC<br>893CQ083<br>LOCATION TOTAL                         | ) SCIENTIFIC TECHNOLOGY INC<br>192C2090 P00005<br>192C2090 P00004<br>192C2090 P00007<br>LOCATION TOTAL        | OD9F9 SCIENTIFIC TECHNOLOGY INC<br>DAAL0292C0030 P00002<br>CONTRACTOR TOTAL | S SCIENTIFIC WASTE SYSTEMS              | SCIENTIFIC-ATLANTA INC<br>192C5086 P00001 | SCIENTIFIC-ATLANTA INC<br>192C0018 P00003<br>193CQ267<br>190D0024 0008<br>190C6004 P00013<br>190C6004 P00015                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| ST18 ALPHA LIST                              | SAAAAAAAABBBBB<br>SAAAAAAAABBBBBB<br>R000000000000000000000000 | 78-865-470F 0T365<br>3 0182GQ05 F30605                               | 08-331-206G OKT97 SCIENTIF<br>2 K127MB10AN6133989D0008<br>2 K182MB10AN6133989D0008<br>2 K262MB10AN6133989D0008<br>2 K552MB10AN6133989D0008<br>2 K552MB10AN6133989D0008<br>2 K794MB10AN6133989D0008 | 05-562-368A 52797 SCIENTI<br>2 P021JA10EN0038393CQ019<br>2 P136JA10EN0038393CQ083 | 17-629-580G 0TB40 SCIENTI<br>2 3092E3230N0001492C2090<br>2 1971E3230N0001492C2090<br>2 3672E3240N0001492C2090 | 17-629-580G 0D9F9<br>1 0073AL01 DAAL02                                      | 78-433-132E ORGAB<br>1 0012BT11 DABT119 | 00-427-512K 6G369<br>2 3077WA10DN00123    | 00-427-512K 20227 SCIENTIF)<br>1 0044AE01 DAAD0192C0018 F<br>1 6564AE07 DAAE0793CQ267<br>1 0015AJ09 DAAJ0990D0024<br>1 0850AJ09 DAAJ0990D0024<br>2 0816BZ006N0002490C6004 F<br>2 2471BZ006N0002490C6004 F<br>2 1080JA110N0002490C6004 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

Prepared By:

|                   | I PT                                    | 89                         | 88                                    | 90                                   | 999 <b>99</b> 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000<br>184200<br>184200                                                                                                                                                                                                     | 10                              | 0110                                                                              | 05<br>prvíces<br>rtíon<br>tis                       |
|-------------------|-----------------------------------------|----------------------------|---------------------------------------|--------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------|
| aaaaaaa           | 000000001<br>44567890<br>EE             | O NABN                     | O<br>NABN                             | O NABN                               | NA AACA<br>AACA<br>AACA<br>AACA<br>AACA<br>AACA<br>AACA<br>AA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA POC<br>NA | O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O                                                                                                                                   | CNABN                           | CNABN                                                                             | O CNABN 05<br>Idquerters Service<br>for Information |
| E3<br>CDDDDDDDDD  | 1000000000<br>31234444<br>D ABCDE       | CAAAAA                     | CAAAAA                                | CAAAAA                               | WWW WWW WWW WWW WWW WWW WWW WWW WWW WW                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CARARA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | **************************************                                                                                                                                                                                        | A BAAA                          | ***<br>***<br>***                                                                 | A BAAN<br>hington Hea<br>Directorate                |
| 0000              | 99901233333<br>899012333333<br>ABBCD    | 000ZNZ                     | 0<br>N1ACNZ000                        | 000ZM29                              | 000Z<br>000Z<br>000Z<br>000Z<br>00Z<br>00Z<br>00Z<br>00Z<br>00Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CYZ000<br>CYZ000<br>CYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ                                                                                                                               | CNC 000                         | CNZ000<br>CNZ000<br>CNZ000                                                        | CNZ000<br>CNZ000<br>red By: Wes                     |
|                   | 123456789                               | 0 N<br>ANJ22B              | BUA11                                 | ONJIINI                              | 0<br>AUY228<br>AUY228<br>B<br>AUY228<br>AUY228<br>AUY228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228                                                                                                                                                                      | O N<br>AUJ22K                   | O N AUJZSK<br>AUJZSK<br>AUJZSK                                                    | O N<br>AUJ22K<br>Prepe                              |
| 811<br>           | 1111111110<br>22222231<br>8CCCDDDD      | 0007622BY                  | E00076993Y                            | 0007629BY                            | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00087118Y<br>0008711CY<br>0008711BY<br>0008711DY<br>0008711CY<br>0008711CY                                                                                                                                                    | 0007349DY                       | 00073495Y<br>00073495Y<br>00073495Y                                               | 00073495Y                                           |
| 38888             | 111111<br>22222<br>VAAABB               | NNJ070S1                   | 49C9                                  | NNJ099S1                             | NNJO5951<br>NNJO5951<br>NNJO5951<br>NNJO5851<br>NNJO5881<br>NNJO5881<br>YNJO5881                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 10588<br>10588<br>10588<br>10588                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 11-14<br>NNAC3243<br>NNAC3243<br>NNAC3243<br>NNAC3243<br>NNAC3243<br>NNAC3243<br>NNAC3243                                                                                                                                     | nia<br>NNS201S1                 | NN S20151<br>NN S20151<br>NN S20151<br>* * * * * * * * * * * * * * * * * * *      | k<br>NNS20151                                       |
|                   | 100000000000001<br>18888888888903       | Mass<br>47555              | Oklahoma<br>70295 NNJC                | Penn<br>33961                        | Virgini<br>34653<br>38422<br>72531<br>69155<br>38422<br>38422<br>13757<br>46103                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1445748                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Califor<br>75000<br>226000<br>41000<br>48944<br>49884<br>267255<br>95000<br>803,083                                                                                                                                           | Califor<br>105121               | New Yor<br>95730<br>95730<br>63820<br>255, 280<br>360, 401                        | New York<br>66859 NI                                |
| Place of Performa | 00000000000000000000000000000000000000  | Hanscor<br>92121693093     | Oklahoma City<br>93080194073155000401 | Chambersburg<br>93052194071112536421 | Norfolk<br>93062293093057000511<br>93072793093057000511<br>93011493063057000511<br>93072893093057000511<br>93093094033057000511<br>921030930303031057000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 93021893070157000511<br>93070193080157000511<br>93033093070157000511<br>93050593093057000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | El Sagundo<br>92112593053022412061<br>93032593112522412061<br>92120893120122412061<br>93022293030122412061<br>93050393110222412061<br>93032593111922412061                                                                    | Lemoore<br>92122892123141152061 | Fort Drum<br>92102892123126759361<br>92122293013126759361<br>93033193053126759361 | INC Fort Drum<br>93052593073126759361               |
| Name Emmi         | 1222222222222222333                     | INC                        | ANTA INC                              | ANTA INC                             | LANTA INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | S INC S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                   |                                 | 000901<br>CATION TOTAL<br>RACTOR TOTAL                                            | 4G SERVICE                                          |
| shment<br>BBBBBBB | 122222                                  | IFIC-ATLANT                | CIENTIFIC-ATLANTA<br>C0209            | FIC-ATLANTA<br>P00002                | FIC-AT<br>3U99<br>3U91<br>3U91<br>3U90<br>3U1A<br>3U1B<br>3U88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3094<br>3095<br>3095<br>3096<br>3098<br>CONTR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | S THOMAS<br>P00008<br>P00009<br>P00003<br>P00006<br>C0N TRAC                                                                                                                                                                  | 00053                           | 0009000901<br>0010<br>0011<br>LOCATION<br>CONTRACTOR                              | BUILDING<br>0012                                    |
|                   | 000000000000000000000000000000000000000 | 0110 SCIENT<br>965090C0024 | 0110<br>465093                        | 3U915 SCIENTIF                       | 20227 SCIENTI<br>2018989D0504<br>2018989D0504<br>2018989D0504<br>2018989D0504<br>2018989D0504                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0018989D0504<br>0018989D0504<br>0018989D0504<br>0018989D0504                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 10641 SCIFERS<br>2016791C0049<br>2016791C0049<br>2016791C0049<br>2016792C0039<br>2016792C0039<br>2016792C0039                                                                                                                 | 18E10 SCIMCO<br>5247490D5325    | 3 OET89 SCIMCO<br>DAKF3691D0014<br>DAKF3691D0014<br>DAKF3691D0014                 | . OET89 SCIMCO<br>DAKF3691D0014                     |
| EST CODS C        | R0000000000000000000000000000000000000  | 0-427-5<br>01166V          | 00-427-512K 1<br>3 0458GD20 F3        | 00-427-512K 3<br>1 0075AC67 DA       | 00-427-512K 20227 SCIEN 2 2 3005RC26AN0018989D05(2 3 3004RC26AN0018989D05(2 3 3205RC26AN0018989D05(2 3 3228C26AN0018989D05(2 3 3228C26AN001890001800000000000000000000000000000 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 14-950-097H 1DG41 SCIFER:<br>2 0087RC21DN0016791C0049<br>2 0442RC21DN0016791C0049<br>2 0093RC21DN0016791C0049<br>2 0372RC21DN0016792C0039<br>2 0167RC21DN0016792C0039<br>2 0589RC21DN0016792C0039<br>2 0441RC21DN0016792C0040 | 19-468-7893 11<br>2 224WC2474N6 | 19-468-7893 C<br>1 0015KF36 DA<br>1 0052KF36 DA<br>1 0113KF36 DA                  | 19-048-095E 0<br>1 0147KF36 DA                      |

| Colinton  | shment Name                                        | Place of Performanc                                                                  | ce B11                                                                                                           | E1 E2                                         | E3                                 |                                       |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|------------------------------------|---------------------------------------|
| TOTAL   93032793079813690341   New Jersey   South Color   New Jersey   South Color   New Jersey   South Color   New Jersey   South Color   New Jersey   South Color   New Jersey   South Color   New Jersey   South Color   New Jersey   New  |                                                    | 18888888888888888888888888888888888888                                               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                           | CCCCCCCCCCCCC0000001111111111111111111        | CDDDDDDDD<br>100000000<br>31234444 | 00000<br>00000<br>45678               |
| Columbia   Colored   Col | R TOTAL                                            | Clifton<br>930327930709136903                                                        | ew Jersey<br>30067 NN6505C9800028345Y<br>9,379 **                                                                | ======================================        | CADAAAA                            |                                       |
| TOTAL   S36528   Wiscons in   Wiscons in   Wiscons in   Wiscons in   Wiscons in   Wiscons in   Wiscons in   Wiscons in   Wiscons in   Wiscons in   Wiscons in   Wiscons in   Wiscons   W | CORPORATION                                        | McGuire AFB<br>30924940122423903                                                     | ew Jersey<br>93694 NNY199C2 00015423Y                                                                            | N<br>ANJ22A DNZ00                             | U                                  | MAB                                   |
| Downers Grove                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SE COMPANY<br>200002<br>200003<br>CONTRACTOR TOTAL | Clinton<br>302029312311565055<br>304269312311565055                                  | Wisconsin<br>736678 NN9640A5 DJE3462<br>417078-NN9640A5 DJE3462<br>19,600 **                                     | 22N2AAN200<br>22N2AAN200                      |                                    | X X X X X X X X X X X X X X X X X X X |
| ### STATEMENTS Grove                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                    | Downers Grove<br>303129312062059117                                                  | llinois<br>45822 YN1377A6 00028923                                                                               | ∢<br>z                                        |                                    | 0                                     |
| 92112594013120591171                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ICORPORATED<br>0004<br>0005                        | Downers Grove<br>302039310312059117<br>302109311302059117<br>301209402282059117      | linois<br>8486 YN1377A1C00028925<br>6765 NN1377A1C00028925Y<br>8814 NN1377A1AAFH28923Y<br>9400 YN1377A1AAFH28923 | N 0<br>B A A A DNJIINIGANAOO<br>ANJZZNIGANZOO |                                    | X X<br>A A<br>B B                     |
| 93020293123120591171 1537,70  Downers Grove 93042194011820591171 1537,70  Downers Grove 93042194011820591171 93042194011820591171 9305139303303120391171 930513940530250591171 93051394053120591171 93051394053120591171 93052994053020591171 93052994053020591171 93052994053020591171 93052994053020591171 93052994053020591171 93052994053020591171 93052994053020591171 93052994053020591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 93090993123120591171 930909993123120591171 93090993123120591171 93090993123120591171 930909993123120591171 93090993123120591171 930909993123120591171 930909993123120591171 930909993123120591171 930909993123120591171 930909993123120591171 930909993123120591171 930909993123120591171 930909993123120591171 930909993123120591171 930909993123120591171 930909993123120591171 9309099993123120591171 93090999999999999999999999999999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                    | 212119410312059117<br>211259401312059117<br>301209404282059117<br>302029312312059117 | 8998 7N13/7A1CAFH28923<br>1940 YN1377A1CAFH28923<br>5920 NN1377A1AAFH28923<br>7670 YN1377A1AQ0028923             | A<br>NJ22N1GAN                                |                                    | NABN                                  |
| Downers Grove 1111ino1s 93042194011820591171 97528 NN137746 000289237 AVJ22N1AANA000 BA AAAA NABN 9305194020820591171 97528 NN137746 000289237 ANJ228 ANZ000 BA AAAA NABN 93051731303120591171 9305123120591171 93092894063020591171 93092894063020591171 93092894063020591171 93092894063020591171 93092894063020591171 93092194033120591171 9309093123120591171 9309093123120591171 9309093123120591171 9309093123120591171 9309093123120591171 9309093123120591171 9309093123120591171 2,029,287  ***AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                    | 302029312312059117<br>302169309302059117<br>303049312312059117                       | 100192 NN1377A1A00028923<br>852970 NN1377A1C00028923<br>56615 NN1377A1CAFF28923                                  | njzzniaanaoo<br>njzzniaanzoo<br>njzzniganzzo  |                                    | 888                                   |
| 93061793103120591171 375750 NN1670A1CO00372837 DNJIINIGAYBOOD BA AAAA NABN 93090194053120591171 50570 NN1377A1AATB37285 B A A AAAA NABN 93092894063020591171 50849 YN1377A1AATB37285 B A A AAAA NABN 93050593123120591171 44940 YN1377A1AAB428923 B A AAAA NABN 93082494083120591171 52450 NN1377A1AAB4289237 ANJ22B ANZOOD BA AAAA NABN 93090293123120591171 72450 NN1377A1AABH289237 ANJ22B ANZOOD BA AAAA NABN 9309093123120591171 72450 NN1377A1AABH289237 ANJ22NIGANZOOD BA AAAA NABN 93090993123120591171 400600 NN1377A1AABH289237 DNJ11N1AANAOOO BA AAAA NABN NABN 1077AL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                    | Downers Grove<br>304219401182059117<br>305149402082059117<br>212319303312059117      | inois<br>528 NN1377AG 00028923Y<br>367 NN1377AG 00028923Y<br>710 NN1670A1C00037283Y                              | N 0<br>AYJZZNIAANAOO<br>ANJZZB ANZOO          |                                    | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| 93050593123120591171 44940 YN1377A2 FBL28923 B A AAAA NABN<br>93062394063020591171 654500 NN1377A2 FBU28921Y DNJ11N1GAY2000 BA AAAA NABN<br>93082494083120591171 95900 NN1377A1AABH28923Y ANJ22B ANZ000 BA AAAA NABN<br>93092194033120591171 72450 NN1377A1CAFF28923Y ANJ22N1GANZ200 BA AAAA NABN<br>93090993123120591171 400600 NN1377A1AABH28923Y DNJ11N1AANA000 BA AAAA NABN<br>TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                    | 306179310312059117<br>309019405312059117<br>309289406302059117                       | 75750 NNI670AIC00037283Y<br>50570 NNI377AICAFH28925Y<br>55108 YNI377AIAATB37285<br>50849 YNI377AIAATB37285       | JIINIGAYBOO<br>JIINIBAYAOO<br>A               |                                    | 88                                    |
| 93090993123120591171 52015 NN1377AICAFFB7113Y ANJ22N1AANZ000 BA AAAA NABN<br>93090794053120591171 400600 NN1377AIAABH2B923Y DNJ11N1AANA000 BA AAAA NABN<br>TOTAL 2,029,287 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                    | 305059312312059117<br>306239406302059117<br>308249408312059117<br>309219403312059117 | 49049 YNI377A2 ATB28923<br>54500 NNI377A2 FBU28923<br>95900 NNI377A1AABH289237<br>72450 NNI377AICAFF289237       | A<br>J11N1GAYZOO<br>J22B ANZOO<br>J22N1GANZ2O |                                    | 255                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                    | 309099312312059117<br>309079405312059117                                             | 52015 NN1377A1CAFF87113Y<br>400600 NN1377A1AABH28923Y<br>,029,287 **                                             | J22N1AANZ00<br>J11N1AANA00                    |                                    | 22                                    |

| 721                                             |               | DEN<br>TH                                 | 2                                                      | 90                                                  | 03                                                     | 01                                                     | 8                                 | 6                                 | 90                              | 05                                                 | 10                                                     | N 03                                                   | 12                             | 12                                                                                 |
|-------------------------------------------------|---------------|-------------------------------------------|--------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|-----------------------------------|-----------------------------------|---------------------------------|----------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|--------------------------------|------------------------------------------------------------------------------------|
| AGE B,                                          |               | DDDDDDD<br>0000001<br>4567890<br>E        | NAN O                                                  | O NABN                                              | ONAAN                                                  | O NAAN                                                 | O<br>NABN                         | O<br>NABN                         | O<br>NABN                       | O<br>NACN<br>NACN                                  | O<br>NAAN<br>O                                         | NABY                                                   | 0                              | NABN<br>NABN                                                                       |
| ď                                               | E3            | DDDDDDDDD<br>00000000<br>1234444<br>ABCDE | CBBAAAA                                                | CAAAAA                                              | CCDAAAA                                                | CAZAAAA                                                | BA BAAA                           | CZZAAAA                           | BA BAAA                         | CZDAAAA                                            | CAZAAA                                                 | CAZAAA                                                 |                                | CADAAA                                                                             |
|                                                 | £2            | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC    | D N 0<br>BNJ11N5ACNZ000                                | 000ZNZ                                              | 0<br>BNZ000                                            | 0<br>ANZ000                                            | 0<br>ANZ000                       | OOOZNOD.                          | 000ZNZ                          | 0<br>ANZ000<br>ANZ000                              | 000ZNAA.                                               | OOOZNO                                                 | 0002                           | 0<br>ANZ000<br>ANZ000                                                              |
|                                                 | E1            | -<br>CCCCCCC<br>0000000<br>23456789       |                                                        | O N<br>AUJ22B                                       | 0 N<br>AUJ22A                                          | 0 N<br>ANJ22B                                          | O N<br>ANJ22K                     | O N<br>BDNJ11N1                   | O N<br>ANJ22K                   | 0 N<br>ANJ22A<br>ANJ22A                            | O N O DUJIINIAANZOOO                                   | 0 N<br>AUJ22A                                          | O N<br>BAUJ22F                 | 0 N<br>ANJ22A<br>ANJ22A                                                            |
|                                                 | 811           | SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 0007359DY                                              | 00052715Y                                           | 0007519BY                                              | 00075193Y                                              | NN5410C9E00075193Y                | 0 N 0<br>00073593NBDNJ11N1GDNZ000 | E00024513Y                      | 00024513Y<br>0002451CY                             | rginia<br>5156 NNX111C9E0003448BY                      | 00015423Y                                              | 0 N<br>NN4110C9E00050786NBAUJ2 | ina<br>NN4110C9E00035853Y<br>NN4110C9E00035853Y                                    |
|                                                 |               | BBBBBBBB<br>00111111<br>89022222<br>AAABB | nemenemen<br>rota<br>NNX111S1 O                        | NNX19951                                            | A<br>NNX111S1                                          | a<br>NN541081                                          |                                   | nd<br>NNZ119C2                    | 11na<br>NNW054C9E0002451        | NN5410S1<br>NN5410S1                               | 18<br>NNX111C9                                         | ia<br>NNZ139C2                                         | Y<br>NN4110C9                  |                                                                                    |
|                                                 | 100           | 18888888888888888888888888888888888888    | EEEKEKEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE                 | D.C.<br>54720                                       | Florida<br>35700 I                                     | Georgia<br>328521                                      | Georgia<br>44832                  | Maryland<br>28305 NN              | N Carol 41772 P                 | Texas<br>77219<br>763133<br>840,352                | Virgin<br>45156                                        | Virgini<br>419044<br>1,898,193                         | GERMANY<br>62985               | S Carol<br>31850<br>34855                                                          |
| 93                                              | Performanc    | 888888888<br>0000000000000000000000000000 | D1ego<br>093066000061                                  | hington<br>3091250000111                            | sonville<br>093035000121                               | Stewart<br>113031068131                                | renceville<br>3110845488131       | k<br>30325241                     | Bragg<br>051824260371           | n Antonio<br>96073165000481<br>96073165000481      | ssas<br>093048952511                                   | ktown<br>3061888240511                                 | 12300000GM1                    | irfax<br>93031424370451<br>93072524370451                                          |
|                                                 | Place of      | 333344444                                 | H $\omega$                                             | Washingt<br>930126930912                            | Jacksonv<br>930112930930                               | Fort Ste<br>921209931130                               | Lawrence<br>930927931108          | Frederick<br>93071994071830325    | Fort Bra<br>130618940518        | San Anto<br>930204960731<br>930216960731           | Manassas<br>921001930930                               | Yorktown<br>930204930618                               | 921116921230                   | Fairfax<br>921117930314<br>921203930725                                            |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 |               | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | ======================================                 | 93(                                                 | 93(                                                    | 921                                                    | 93(                               | 93(                               | 93(                             |                                                    | 921                                                    |                                                        | 921                            |                                                                                    |
| T AWARDS                                        | •             | 88888<br>00000<br>22222                   |                                                        | U                                                   | U                                                      | u                                                      | U                                 | ບ                                 | U                               | C<br>N TOTAL                                       | U                                                      | C<br>R TOTAL                                           | EMS<br>0062                    | ES INC                                                                             |
| CONTRACT                                        | t Name        | 88888<br>00000<br>22222                   | H —                                                    | UP INC                                              | UP INC                                                 | UP INC                                                 | UP INC                            | UP INC                            | UP INC                          | ROUP INC<br>0001<br>LOCATION                       | UP INC                                                 | GROUP INC                                              | ICE SYSTEMS<br>DAJA8593F006    | INDUSTRIES                                                                         |
| E CO                                            | ishmen        | 12222                                     | N GROUP<br>00006                                       | N GROUP<br>0004                                     | N GROUP<br>00007                                       | N GROUP<br>PO0003                                      | N GROUP                           | N GROUP                           | N GROUP                         | တ ဝ                                                | N GROUP<br>POOOO3                                      | N GROUP<br>CONTRA                                      | N ICE<br>DAJA                  |                                                                                    |
| OF PRIME                                        | Establishment | 38888<br>300000<br>111111                 | 0015MA                                                 | 00TSMA                                              | 0015MA<br>08490                                        | 0015MA                                                 | . 9J220 SCOTSMAN<br>DAAH0393C0146 | . 6H793 SCOTSMAN<br>DAMD1793C3157 | OV302 SCOTSMAN<br>DAKF4093C0295 | . 6H793 SCOTSMAN<br>DACA6393C0051<br>DACA6393C0051 | 015MA                                                  | 00TSMA                                                 | . 3AAA2 SCOTSMAN<br>GSOOF0835F | 00103<br>00103<br>00163                                                            |
| LIST (                                          | CAGE E        | BBBBBB<br>000000<br>111111                | **************************************                 | 032 SC<br>014890                                    | 793 SC<br>467900                                       | 220 SC<br>F10920                                       | 220 SC<br>H0393C                  | 793 SC<br>D1793C                  | 302 SC<br>F4093C                | 793 SC<br>A6393C<br>A6393C                         | MU3 SC<br>189910                                       | 793 SC<br>47092C                                       | AA2 SC<br>OF 083!              | 524 SC<br>44193C<br>44193C                                                         |
| ALPHA LIST                                      | e CAGE        | AAABBB<br>000000<br>333111                | 00-411-064K 0AVV9 SCOTSMAN<br>2 484QC8711N6871191C5063 | 0-411-064K 09032 SCOTSMAN<br>1680E3240N0001489D2378 | 00-411-064K 6H793 SCOTSMAN<br>2 B865C8931N6246790C8490 | 00-411-064K 9J22G SCOTSMAN<br>1 0044KF10 DAKF1092C0057 | 64K 9J<br>03 DAA                  | 64K 6H<br>17 DA™                  | 51F OW<br>40 DAK                | 64K 6H<br>63 DAC<br>63 DAC                         | 00-411-064K 0DMU3 SCOTSMAN<br>2 0131RA10AN0018991C0452 | 00-411-064K 6H793 SCOTSMAN<br>2 A745C2470N6247092C5392 | 683 3A<br>85 GSO               | 36-547-6388 49524 SCOTSMAN<br>4 02200400 DLA44193C0103<br>4 03160400 DLA44193C0163 |
| 8                                               | opo<br>O      | AAAA<br>000000<br>222333                  | 411-06<br>840C87                                       | 411-04<br>680E3                                     | -411-0<br>1865C89                                      | 411-00                                                 | 00-411-064K<br>1 0392AH03         | 00-411-064K<br>1 0475MD17         | 36-283-961F<br>1 0506KF40       | 00-411-064K<br>1 0127CA63 D<br>1 0145CA63 D        | 411-0                                                  | -411-0(<br>\745C24                                     | 19-671-1683<br>1 0031JA85      | -547-6;<br>)22004(<br>)31604(                                                      |
| ST18                                            | Est           | S S S S S S S S S S S S S S S S S S S     | 2 48<br>8                                              | 2 1                                                 | 2 9                                                    | 100                                                    | -00-                              | 100                               | 36-<br>1 0                      | 0011                                               | 2 6                                                    | 2 A                                                    | 19-                            | 984                                                                                |

| 221                          | DRM<br>11EN<br>11PT                                        | 22222                                                                                                                                                                             | N N N<br>000<br>000<br>000                                                                                                                 | 055                                                                                                                                                                 | 12                                                                              | 90                                                                                                                                 | 12                                                                                                  | 8                                                            | 8                                                                                |
|------------------------------|------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------------------------------------------------|
| PAGE 6.                      | 00000000000000000000000000000000000000                     | O<br>A A A A A A<br>A A A A A A A A A A A A A                                                                                                                                     | O VANA                                                                                                                                     | CNABN<br>CNABN<br>CNABN                                                                                                                                             | CNABN                                                                           | O<br>CNABN<br>CNABN                                                                                                                | CYABN                                                                                               | O NAAN                                                       | O NABN                                                                           |
| M M                          | E3<br>CCDDDDDDDDD<br>11000000000<br>3312344444<br>00 ABCDE | CCDAAA<br>CZZZAAA<br>CZZZAAA<br>CCZZAAA<br>CCZZAAA<br>CCCCAAAA                                                                                                                    | CCDAAAA<br>CCDAAAA<br>CBCAAAA                                                                                                              | A A8AA<br>A8AA<br>A8AA                                                                                                                                              | A ABAA                                                                          | A ABAA<br>A BBAA                                                                                                                   | A ABAA                                                                                              | CZDAAAA                                                      | CADAAAA                                                                          |
|                              | E2<br>CCCCCCCCC<br>001111111<br>990123333                  | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                                    | DNC0000<br>DNC0000<br>DNC0000                                                                                                              | CNZ000<br>CNZ000<br>CNZ000                                                                                                                                          | 0<br>5ACYZ000                                                                   | 0<br>5ACYZ000<br>5ACYZ000                                                                                                          | 002X2000                                                                                            | 0<br>ANZ 000                                                 | O N O<br>ANJ22N1AANZ000                                                          |
|                              | E1<br>CCCCCCC<br>0000000<br>2345678                        | Y ANJ22A<br>Y ANJ22B<br>Y ANJ22B<br>Y ANJ22B<br>Y ANJ22B<br>Y ANJ22B                                                                                                              | O N O N O O O O O O O O O O O O O O O O                                                                                                    | O N<br>BAUJ22K<br>BAUJ22K<br>BBUJ11N                                                                                                                                | O N<br>BBUJIIN                                                                  | O N<br>IBBUJIIN                                                                                                                    | O N<br>IBBUJ11N                                                                                     | O N<br>AYJ22A                                                |                                                                                  |
| i ii                         | 811<br><br>18888886C<br>111111110<br>12222231              | 000000                                                                                                                                                                            | 00016223Y<br>0001622DY<br>00016223Y                                                                                                        | 0<br>0007349DNBAUJ22K<br>0007349DNBAUJ22K<br>00073495NBBUJ11NS                                                                                                      | 0 N 0<br>0007349DNBBUJ11N5ACYZ000                                               | 0 N 0<br>0007349DNBBUJ11N5ACYZ000<br>0000782DNBBUJ11N5ACYZ000                                                                      | 0 N 0<br>0007349BNBBUJ11N5ACYZ000                                                                   | .k<br>NN4240С9E00038423Y                                     | ina<br>NN4210C9E00035693Y                                                        |
| 用 前 特 所 縣 時 縣 斯 縣            | <br>188888888<br>10111111<br>190222222<br>AAABB            | Ina<br>NN4110C9E000358<br>NN4110A7 000358<br>NN4110A7 000358<br>NN4110C9E000358<br>NN4110C9E000358                                                                                | NY222C2<br>NY222C2<br>NX222C2                                                                                                              | NNS201C2<br>NNS201C2<br>NNS201S1                                                                                                                                    | NNS201S1                                                                        | NNS201S1<br>NNS208S1                                                                                                               | NNS20151                                                                                            | -k<br>NN4240C9E                                              | lina<br>NN4210C9E                                                                |
|                              | Ce                                                         | S Carol<br>59429<br>66000<br>35200<br>66375<br>354, 285                                                                                                                           | Kentuck)<br>315208  <br>30276  <br>52405  <br>397,889                                                                                      | Penn<br>1065735<br>82514<br>39596<br>1,137,845                                                                                                                      | Penn<br>1738780                                                                 | Penn<br>2025749<br>376113<br>2,401,862                                                                                             | Penn<br>156138<br>5,484,625                                                                         | New York<br>49720 NI                                         | N Carol<br>87900 (<br>137, 620                                                   |
| OCT 92 - SEP                 | e of Performan<br>BBBBBBBBBBBBB<br>00000000000000000000000 | Fairfax<br>Fairfax<br>316931016<br>316931006<br>316930706<br>316930903                                                                                                            | Fort Campbell<br>93032494020128468211<br>93092794020128468211<br>93090393121928468211                                                      | INC Mechanicsburg<br>92111093093048376421<br>92121493093048376421<br>92092993093048376421                                                                           | INC Philadelphia<br>9210019309306000421                                         | INC Warminster<br>93060194053180952421<br>92103096103180952421                                                                     | INC Willow Grove<br>92100193093085408421                                                            | Lancaster<br>92123093030741146361                            | Monros<br>93092193112243920371                                                   |
| TIB ALPHA LIST OF PRIME CONT | shment Name<br>                                            | 6-547-638B 49524 SCOTSMAN INDUSTRIES INC<br>09680400 DLA44193C0513<br>10770400 DLA44193C0555 P00001<br>10780400 DLA44193C0557<br>10790400 DLA44193C0557<br>10790400 DLA44193C0558 | 10-313-552B SCOTT & MURPHY INC<br>1 0110KF23 DAKF2393C0029<br>1 0354KF23 DAKF2393C0029 P00004<br>1 0286KF23 DAKF2393C0082 CONTRACTOR TOTAL | 07-459-205G 1DE95 SCOTT & SONS MAINTENANCE I<br>2 135SC2472N6247290D0809 00018<br>2 G742C2472N6247290D0809 00019<br>2 G741C2472N6247290D0809 0186<br>LOCATION TOTAL | 78-437-536C 1DE95 SCOTT & SONS MAINTENANCE I<br>4 00060140 DLA14090C0001 P00018 | 07-459-205G 1DE95 SCOTT & SONS MAINTENANCE I<br>2 M133C2472N6247289D0831 00015<br>2 570YC2472N6247290D5163 00003<br>LOCATION TOTAL | 07-459-205G 1DE95 SCOTT & SONS MAINTENANCE I<br>3 0004MA06 F3670092C0006 P00006<br>CONTRACTOR TOTAL | 10-680-746E 53655 SCOTT AVIATION<br>3 00756P02 F0470093C0005 | 80-895-333F 53655 SCOTT AVIATION<br>2 0424MAIOMN6883693C0131<br>CONTRACTOR TOTAL |

120

8A 8AA 8A 8AAA

CYZ000 CYZ000

W Virginia 0 N 48825 NNUOOSSI 00082995Y ANJ22K 65100 NNUOOSSI 00082995Y ANJ22K

Summit Point 92100693093078076541 92122393093078076541

07-586-159B 0C795 SCOTT BILL RACING INC 1 0002BT02 DABT0291D0003 0009 1 0027BT02 DABT0291D0003 0010

|                                  | DDDDRM<br>0011EN<br>1901PT<br>TH            | N N N                                | N 11<br>06                                      | \$<br>6                        | 90<br>N.N.                                        | 0<br>N                                              | 7281114<br>7281114                                                                                                                                                      | NN 06                                                                     | . OS                             | 8                               | 07                                                   |
|----------------------------------|---------------------------------------------|--------------------------------------|-------------------------------------------------|--------------------------------|---------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------|---------------------------------|------------------------------------------------------|
| !                                | DDDDDDDDD<br>00000001<br>44567890<br>EE     | NABN<br>NABN                         | NABN<br>NABN                                    | O NABN                         | O<br>CNABN<br>CNABN                               | O YABN                                              | 0                                                                                                                                                                       | O<br>NABN<br>YABN                                                         | NACN                             | 0                               | 0                                                    |
| 2 !                              | CODDDDDDDD<br>1000000000<br>131234444       | BA BAAA<br>BZ AAAA                   | CAAAAA                                          | BA AAAA                        | A ABAA<br>A ABAA                                  | BC BAAA                                             | B B B BAAA<br>B A AAAA<br>B B B B B B B B B B                                                                                                                           | BA AAAA<br>BA BAAA                                                        | CAAAAA                           |                                 |                                                      |
|                                  | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC      | CYZ000<br>ZNZ000                     | 000ZNZ<br>2NZ000<br>ZNZ000                      | DNC000                         | 0<br>15ADNZ000<br>15ADNZ000                       | 0<br>ANZ000                                         | ANZ000<br>12AZNZ000<br>11AANZ000<br>4 ANZ000<br>6 ANZ000                                                                                                                | 0<br>ANZ000                                                               | N 0<br>DUJ21N1AZNZ000            | 000Z                            | 000Z                                                 |
| :                                | CCCCCC<br>00000000<br>1234567               | 57 AUJ228                            | 0 N<br>5Y AUJ228<br>5Y AUJ228                   | 0 N<br>Y ANJ22A                | O N O SABBRAJIINE                                 | O N<br>Y AUJ22K                                     | 0 N<br>714EY ANJ22K<br>7283NAAUJ22N2<br>7283NBDUJ21N1<br>728FY AUJ22K<br>728FY ANJ22K<br>7283Y ANJ22N1                                                                  | 0 N<br>3NBAUJ22N1<br>3Y AUJ22K                                            | 0                                | O N<br>6Y AUJ22F                | O N<br>NBAUJ22B                                      |
|                                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      |                                      | 00048415<br>00048415                            | 0001541BY                      | 00016293<br>00016293                              | 0A1BBSG37243Y                                       | 3003714E<br>3AHK37283<br>CAHK37283<br>CO0037287<br>CABC3728F                                                                                                            | .CAAC37283<br>.BAFX34523                                                  | 680A1BAHK37284Y                  | 5C9E00035756                    | 0 N<br>00035776NBAUJ22                               |
| ;                                | 888888888<br>01111111<br>90222222<br>AAABBE | mia<br>nia<br>NNU009S1<br>NYU099C9E  | ico<br>NNS119S1<br>NNS119S1<br>**               | 186<br>NNZ179C2                | S<br>NNY219C2<br>NNY219C2                         | 531                                                 | California<br>98320-NN2590A480003714<br>52824 NN1620A1BAHK3728<br>26752 NN1650A1CAHK3728<br>76830-NN1710A1C0003728<br>121500-NN1730A1CABC3728<br>42500 NN4920A1C0003728 | nia<br>NN1710A10<br>NN5306A1E                                             | 889<br>NN 1680A 1E               | A<br>NN 7035C9E                 | ia<br>NN7025A7                                       |
| 1 1 1 1 1                        | 88888888888888888888888888888888888888      | W Virgi<br>73950<br>63000<br>250,875 | New Mex<br>65017  <br>34337  <br>99,354         | Tenness<br>48917               | 111inois<br>350000<br>305975<br>655,975           | California<br>43890 NN                              | Califor<br>98320-<br>52824<br>26752<br>76830-<br>12500-<br>42500-<br>174,574-                                                                                           | Califori<br>157766  <br>39555  <br>197,321                                | New Jerr<br>557496  <br>624,133  | Virgini<br>220455               | Virginia<br>35996 I                                  |
|                                  | 38888888<br>300000000<br>566678888          |                                      | 3<br>40351<br>40351                             | 00471                          | 86171                                             | 70061                                               | 98062<br>98061<br>98061<br>98061<br>98062<br>98061                                                                                                                      | 00061<br>00061                                                            | ship of)<br>30341                | 08511                           | 52511                                                |
|                                  | 8888888888888888888888844444666666678       | mit Point<br>306307807<br>309307807  | loman AFB<br>309303294(<br>309303294(           | phis<br>307164800047           | yville<br>315691<br>315691                        | 1<br>312310487                                      | 130174<br>130174<br>130174<br>130174<br>130174                                                                                                                          | D1ego<br>304306600(<br>311216600(                                         | on (Towns<br>411207448           | t Belvoir<br>3041529008         | gton<br>1430557                                      |
|                                  | 99<br>33                                    | 17) Summi<br>930304930<br>921001930  | Holloma<br>92100193093<br>93052893093           | Memph:<br>9304029307           | INC Shelb<br>930316940<br>930721940               | Bel<br>92111693                                     | Cudah<br>930722920<br>930506931<br>930805940<br>921026930<br>921027921                                                                                                  | San D<br>930429930<br>921027931                                           | Untor<br>930526941               | Fort<br>93031793                | Newin<br>930401930                                   |
|                                  | 18888888<br>000000000000000000000000000000  | INC (CONT)                           | COMMUNICATIONS<br>RACTOR TOTAL                  | INC                            | ACTORS<br>TOTAL                                   |                                                     | i TOTAL                                                                                                                                                                 | I TOTAL                                                                   | 1 TOTAL                          | 0587                            | 599                                                  |
|                                  | 38888888<br>300000000000000000000000000000  | RACING<br>11<br>0001<br>NTRACTO      | CABLE COMMUNI<br>4 5010<br>4 5011<br>CONTRACTOR | CONTRACTORS<br>P00004          |                                                   | 03<br>L:                                            | LAFT CO<br>P00003<br>000102<br>000101<br>L0CATION                                                                                                                       | T CO                                                                      | CRAFT CO<br>6 BS02<br>CONTRACTOR | DATA CORP<br>30 DAHC3593F(      | OEAN7 SCOTT DATA CORP<br>GSOOK93AGS6205 DAAD0593F059 |
|                                  | 8888888<br>00000000<br>1111112              | 14 4-4                               | 011 CABI                                        | OTT CON'                       | 0                                                 | OTT CRAFT                                           |                                                                                                                                                                         | OTT CRAFT<br>3945<br>M016                                                 | 0011 CRAI                        | OTT DAT/                        | 0TT DAT/<br> S6205 D/                                |
|                                  | BBBBBBBB<br>000000000<br>11111111           | B 0C795 SCOTT B DABT029100003        | C 0EMB3 SCOTT<br>F2965183D0014<br>F2965183D0014 | E 2J072 SCOTT<br>DLA00291C2129 | E OF348 SCOTT C<br>DACW4393C0407<br>DACW4393C0407 | 28418 SC<br>34601930                                | A 28418 SCOTT C<br>DAAE 0792C0035<br>DAAJ0993C0389<br>DAAJ0993C0490<br>F4160892D0673<br>F4160892D0968                                                                   | 28418 SC<br>0038389C<br>0038393C                                          | 08484 SCOTT<br>0960392G005       | OEAN7 SCOTT DA<br>SOOK91AGS5200 | OEAN7 SC<br>SOOK93AG                                 |
|                                  | AAAAAAB<br>000000000<br>22333331            | #####<br>86-159<br>618T02<br>352D50  | 3-998-556C<br>0002AC17 F<br>0173AC17 F          | 7-950-034E<br>00360006 D       | 06-187-443E<br>5 0037CW43 D<br>5 0125CW43 D       | 00-069-061A 28418 SCOTT<br>3 0087GD60 F3460193C0161 | 00-069-061A<br>1595AE07 D<br>1 0998AJ09 D<br>1 1230AJ09 D<br>3 0133GF50 F<br>3 0134GF50 F                                                                               | 0-069-061A 28418 SCOTT<br>0072JA107N0038389C394!<br>P008JA106N0038393CM01 | )-069-061A<br>1070AJ09 F         | 01-758-487B<br>1 0223HC35 G     | 1-758-4878<br>0583AD05 G                             |
| Est Jode CAGE Establishment Name | SAAA<br>R000<br>V122<br>C                   | 07-5<br>1 00<br>1 01:                | 3 00<br>3 01<br>3 01                            | 07-9<br>4 00                   | 06-1<br>5 00<br>5 01                              | 300-0                                               | 0-1-1-6-4-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0                                                                                                                           | 00-0<br>2 00<br>2 P0                                                      | 1 10                             | 01-7<br>1 02                    | 01-7<br>1 05                                         |

| *****                                          | DRM<br>1EN<br>1PT                                        | 8                                                                                          | N 01                                         | 90                                                       | 60 NI                                       | 60                                       | 01                                               | 001111111000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|------------------------------------------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------|----------------------------------------------|----------------------------------------------------------|---------------------------------------------|------------------------------------------|--------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| FAUL D.                                        | 0000000<br>000000000000000000000000000000                | # O                                                                                        | 0<br>NABY                                    | O UAAN                                                   | O<br>NABYNNO9                               | O<br>NABN                                | 0                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                                | 000000<br>000000<br>123444<br>ABC                        | 16<br>80<br>10<br>10<br>10<br>10<br>10<br>11<br>11<br>11<br>14                             | CZCAAAA                                      | CZZAAAA                                                  | BA AAAA                                     | BC BAAA                                  | J                                                | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                                                                                                                                                                                                                     |
|                                                | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                   | 0002                                                                                       | 0<br>0<br>0<br>0<br>0<br>0<br>0              | 000ZNZ                                                   | 000ZNQ                                      | 0<br>ANZ 000                             | 0002                                             | \$\$BANZ000<br>\$\$BANZ000<br>\$\$BANZ000<br>\$\$BANZ000<br>\$\$BANZ000<br>\$\$BANZ000<br>\$\$BANZ000<br>\$\$BANZ000<br>\$\$BANZ000<br>\$\$BANZ000<br>\$\$BANZ000<br>\$\$BANZ000<br>\$\$BANZ000<br>\$\$BANZ000                                                                                                                                                                                                                                                                              |
| H<br>H<br>H<br>H<br>H                          | 3CCCCCC<br>10000000<br>31234567                          | ======================================                                                     | 0 Y<br>3Y AUJ22A                             | 0 N<br>5Y ANJ21A                                         | 0 N<br>3Y ANJ22A                            | 0 N<br>3Y AUJ22K                         | O N<br>GNBANJ22F                                 | SNBBBNZIII<br>SNBBBNZIII<br>SNBBBNZIIII<br>SNBBBNZIIII<br>SNBBBNZIIII<br>SNBBBNZIIIII<br>SNBBBNZIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII                                                                                                                                                                                                                                                                                                                                                           |
| H 0<br>H<br>H                                  | 11111111111111111111111111111111111111                   | 77 00073736NBAUJ                                                                           | .2 00017313Y                                 | NN7610C9E0002731                                         | .2 00017963Y                                | 5310A1CAFN37283Y                         | 0<br>NN8540C9E00026766NBANJ                      | 0002676<br>0002676<br>0002676<br>0002676<br>0002676<br>0002676<br>0002676<br>0002676<br>0002676<br>0002676<br>0002676<br>0002676<br>0002676                                                                                                                                                                                                                                                                                                                                                 |
| 1)<br>11<br>11<br>11<br>11<br>11               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | ======================================                                                     | fornia<br>.05 NNZ199C2                       | ia<br>4 NN7610C                                          | and<br>0 NNZ111C2                           | . Z                                      | 8                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 11 (                                           | 888888<br>000000<br>888888                               | Virginio<br>46233 1<br>82,229<br>302,684                                                   | Calif<br>17910                               | Georg<br>6394                                            | Mary]<br>10880                              | Missour<br>59080                         | 0hia<br>9116                                     | Penn<br>144826<br>174124<br>174124<br>102711<br>79568<br>88581<br>142149<br>111287<br>76120<br>111287<br>129271<br>74274<br>67090<br>82047<br>129271<br>129271<br>74274<br>67090<br>82047<br>129271<br>129271<br>74274<br>67090                                                                                                                                                                                                                                                             |
|                                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | 93071393083155752511                                                                       | Alameda NAS<br>93010793101900576061          | De Kalb<br>93061693073199089131                          | Aberdeen PROV GRND<br>93093094033100175241  | Maryland Heights<br>93091493123146586291 | Mason<br>93010893071548188391                    | Philadelphia<br>92101392103060000421<br>921116921202860000421<br>92111692120460000421<br>92121492122060000421<br>92122493011560000421<br>92122893011560000421<br>93021093020560000421<br>93021693030560000421<br>93021693030560000421<br>93031593030560000421<br>9303159303150000421<br>93041293041660000421<br>9304129304160000421<br>9304129304276000421<br>9304129304276000421<br>9305109305260000421                                                                                    |
| DI UP PRIME CUMIK                              | E STADINSTMENT NAME BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ERAN7 SCOTT DATA CORP (CONT)  OOK93AGS6205 MDA90893F3510  LOCATION TOTAL  CONTRACTOR TOTAL | 327 SCOTT EDWARD W ELECTRIC CO<br>17493C8684 | 784 SCOTT FORESMAN & COMPANY<br>42092D0008 DAKF2393F2156 | SK6 SCOTT GERALD G & SONS INC<br>30593C0289 | OPHWO SCOTT HUBER INC<br>0460693C0492    | 141 SCOTT PAPER COMPANY<br>2F7042A F3360193FB052 | 112 SCOTT PAPER COMPANY 3493P0185 DLA13493P0185 3493P0185 DLA13493P0185 3493P1626 DLA13493P1626 13493P1626 DLA13493P1626 13493P1626 DLA13493P1626 13493P4024 DLA13493P4024 13493P6578 DLA13493P6254 13493P6578 DLA13493P6578 13493P6267 DLA13493P6267 13493P627 DLA13493P6267 13493P6207 DLA13493P6207 13493P609 DLA13493P6843 13493P6099 DLA13493P6999 13493P6939 DLA13493P6939                                                                                                            |
| ALFIRA<br>HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH | AAAAAAAAA<br>0000000000000000000000000000                |                                                                                            | 00-782-896F 3KB:<br>2 587VC8378N624:         | 05-522-182E 1E7<br>1 0190KF23 DLA4                       | 09-042-324F OUBKE<br>1 1378ADOS DAADOS      | 62-424-942B OPH<br>3 0238GH30 F046       | 00-229-797G 0DR41<br>3 0129GC20 GS02F7           | 00-229-7976 781<br>4 0187013H DLAIL<br>4 0271013H DLAIL<br>4 0867013H DLAIL<br>4 1571013H DLAIL<br>4 1573013H DLAIL<br>4 2354013H DLAIL<br>4 2346013H DLAIL<br>4 3339013H DLAIL<br>4 4593013H DLAIL<br>4 4593013H DLAIL<br>4 4577013H DLAIL<br>4 5745013H DLAIL<br>4 5745013H DLAIL<br>4 5745013H DLAIL<br>4 5745013H DLAIL<br>6 5745013H DLAIL<br>6 5745013H DLAIL<br>6 5745013H DLAIL<br>6 5745013H DLAIL<br>6 5745013H DLAIL<br>7 5745013H DLAIL<br>7 5745013H DLAIL<br>8 5745013H DLAIL |

| PAGE 6,725                          | 计算机 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基                              |
|-------------------------------------|----------------------------------------------------------------------------|
|                                     |                                                                            |
|                                     |                                                                            |
|                                     |                                                                            |
| Y93                                 |                                                                            |
| SEP 93 FY                           |                                                                            |
| OCT 92 -                            |                                                                            |
| AWARDS                              |                                                                            |
| CONTRACT                            |                                                                            |
| OF PRIME                            |                                                                            |
| ALPHA LIST OF PRIME CONTRACT AWARDS |                                                                            |
| ST18 /                              | ##<br>##<br>##<br>##<br>##<br>##<br>##<br>##<br>##<br>##<br>##<br>##<br>## |

| ### Control   Co | M<br>#                                             | DRM<br>1EN<br>1PT                                           | 9888888888                                                                                                                                                                       | N02                                     | 60 N                            | 60 N                         | N 08                           | N 08                             | 88                                          | \$                                  | 11                                                  | 11<br>Prvices<br>Ition                                       |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|-------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------|------------------------------|--------------------------------|----------------------------------|---------------------------------------------|-------------------------------------|-----------------------------------------------------|--------------------------------------------------------------|
| CARE      | #<br>#<br>#<br>#                                   | 000001<br>567890                                            |                                                                                                                                                                                  | NABY                                    |                                 | N ABY                        | NABY                           |                                  |                                             | X<br>X<br>8                         |                                                     | NACN<br>Information Report                                   |
| CASE      |                                                    | 10000000000000000000000000000000000000                      | 0<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                             |                                         | _                               |                              | _                              |                                  | _                                           | BAAA                                |                                                     | CADAAAA<br>ington Headque<br>irectorate for<br>Operations an |
| CARE   Stabilishment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | E2                                                 | 2CCCCCCCC<br>0011111111<br>99012333333<br>ABBCDI            | 58 AN Z 000<br>58 BAN Z 000<br>58 BAN Z 000<br>58 BAN Z 000<br>58 BAN Z 000<br>58 BAN Z 000<br>58 BAN Z 000<br>58 BAN Z 000                                                      |                                         | 000ZA3                          | 000ZA3                       | CYZOO                          | CYZ                              | 000ZNZ                                      | 0<br>ANZ 000                        | BNZ000<br>BNZ000                                    | O<br>INZOOO<br>By: Wa                                        |
| CAME                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | :                                                  | BCCCCCCC<br>100000000<br>312345678                          | SENDENCIIN<br>SENDENCIIN<br>SENDENCIIIN<br>SENDENCIIIN<br>SENDENCIIIN<br>SENDENCIIIN<br>SENDENCIIIN<br>SENDENCIIIN<br>SENDENCIIIN<br>SENDENCIIIN<br>SENDENCIIIN                  | O NO                                    | O N<br>ANJ2                     | 0 N<br>5Y ANJ22              | O N<br>SY ANJ2                 | O N<br>5Y ANJ2                   | 0 N<br>5Y ANJ22                             | O N<br>AUJ21                        | ANK22<br>ANK22<br>ANK22                             | o Ž                                                          |
| CAME                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 81                                                 | 11111111111111111111111111111111111111                      | COSE 0002670<br>COSE 0002670<br>COSE 0002670<br>COSE 0002670<br>COSE 0002670<br>COSE 0002670<br>COSE 0002670<br>COSE 0002670                                                     | ======================================= |                                 | S1 000871                    | S1                             | <b>S1</b>                        | 12                                          | က                                   | က က                                                 |                                                              |
| CASE   CASE   Establishment Name   Place of Performs                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ##<br>##<br>##<br>##<br>##<br>##<br>##<br>##<br>## | 388888888<br>3888802222<br>3888902222                       | 25<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                                                                                                                   | inois<br>346 NNR404                     | 83                              |                              |                                | i<br>NC21                        | 3324                                        | 90                                  | 068 NN681<br>268 NN681<br>336 **                    |                                                              |
| COGE CAGE Establishment Name  COGE CAGE Establishment Name  Place of P  COGE  COGODOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | nance                                              | 38888888888888888888888888888888888888                      |                                                                                                                                                                                  | 111                                     | 1 37%                           | I 328                        | I 296                          | <i>6</i> 0                       | Miss<br>1 411<br>209,1                      | 39                                  | Pen<br>131<br>142<br>273,                           | <b>4</b> m                                                   |
| AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Place of P                                         | 33333344444666666652333334444486666666666666666666666666666 | 93 09139 09139 093 093 093 093 093 093 093 093 093 0                                                                                                                             | Freeport<br>301129305202788417          | Des Moines<br>30924930902210001 | Keokuk<br>930712930712408451 | Polk C1ty<br>30503930801640201 | New London<br>930326930908520582 | Orrick<br>930709930809549382                | Plumsteadville<br>30420931017616244 | Reading<br>211129311126362442<br>308319408316362442 | Luke AFB<br>211049310314280004                               |
| 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | sensent Name                                       | 88888888888888888888888888888888888888                      | APER COMPANY (CONT) DLA13H93PJ036 DLA13H93PJ036 DLA13H93PL225 DLA13H93PN372 DLA13H93PN333 DLA13H93PR929 DLA13H93PR929 DLA13H93PS175 DLA13H93PS175 DLA13H93PS175 CONTRACTON TOTAL | ICE KANSAS CITY<br>0003                 | RICE KANSAS CITY<br>0007000701  | NICE KANSAS CITY<br>0007     | NICE KANSAS CITY I<br>0005     | RICE KANSAS CITY<br>0004         | RICE KANSAS CITY<br>0006<br>CONTRACTOR TOTA | GASES I                             | S CO INC<br>0003<br>NTRACTOR                        | DLAR CORPORATION<br>5000                                     |
| 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CAGE Est                                           | BBBBBBB<br>0000000<br>1111111                               | 6 78112 SCOTT<br>DLA13H93PJ863<br>DLA13H93PJ863<br>DLA13H93PK783<br>DLA13H93PK78372<br>DLA13H93PN088<br>DLA13H93PN333<br>DLA13H93PR224<br>DLA13H93PS25<br>DLA13H93PS902          | 9L152 SCOTT<br>DACW2592D0004            | 9L152 SCOTT<br>DACW2592D0004    | 9L152 SCOTT<br>JACW2592D0004 | 9L152 SCOTT<br>JACW2592D0004   | 9L152 SCOTT<br>DACW2592D0004     | SCOTT<br>DACW4192D000                       | SCOTT<br>33CDB97                    | SCOTT-<br>13C0023<br>13C0023                        | u.                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | st Code                                            | SAAAAAAA<br>SAAAAAAA<br>ROOOOOOOOOO<br>V122223333,<br>C     | 220-797<br>-220-797<br>-220-134<br>-2200134<br>-2200134<br>-2200134<br>-2200134<br>-2200134<br>-2200134<br>-2200134<br>-2200134<br>-2200134<br>-2200134                          | 5-508-85<br>0057CW2                     | 5-508-85<br>0205CW2             | 5-508                        | 5-508-85<br>0101CW2            | 5-508-85<br>0081CW2              | کی                                          | 5-241-07<br>2261JA1                 | -39<br>012<br>081                                   | 00-000-994<br>3 0068JA02                                     |

| 726                                      | AZ .                                      | THE T                                   | 8                                                                         | 28                                                                                                                             | 8                                                                     | 10                                                                        | \$                                                                        | 11                                                                                            | 8                                                                          | 88                                                                                                                               | 0000<br>0000                                                                                                                                                                      | 8                                                                 | 8                                                                        |
|------------------------------------------|-------------------------------------------|-----------------------------------------|---------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------|
| PAGE 6.                                  | 00000                                     | 56789(                                  | N N N                                                                     | MACM                                                                                                                           | NACN                                                                  | YABN                                                                      | NACN                                                                      | NACN                                                                                          | NABN                                                                       | NAGN                                                                                                                             | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                                                                             | UABN                                                              | NABN                                                                     |
| PAGE                                     | E3<br>                                    | 10000000000000000000000000000000000000  | CADAAAA                                                                   | CADAAAA                                                                                                                        | CADAAAA                                                               | BC AAAA 0                                                                 | CADAAAA                                                                   | CADAAAA                                                                                       | BZ AAAA 0                                                                  | 0<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84                                                                                | • ************************************                                                                                                                                            | ° *** 7                                                           | BA AAAA 0                                                                |
|                                          | EZ                                        | 901233333<br>ABBCD                      | CNZ000                                                                    | 000ZNO<br>CNZ000<br>CNZ000                                                                                                     | 0<br>CNZ000                                                           | 000ZNO                                                                    | 000ZNO                                                                    | CNZ000                                                                                        | 000ZNO                                                                     | 0<br>8NZ000<br>8NZ000                                                                                                            | 0000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                                                                                | 000ZNZ                                                            | 000ZNO                                                                   |
|                                          | 811 E1 E1 E1 E1 E1 E1 E1 E1 E1 E1 E1 E1 E | 11111110000000000000000000000000000000  | 00076235Y ANJ22B                                                          | 0<br>00076235Y ANJ22B<br>0007623CY ANJ22B                                                                                      | 0 N<br>0007623CY ANJ22B                                               | 0 N<br>00076235Y ANJ21B                                                   | 0 N<br>00076235Y ANJ22B                                                   | 0<br>00076235Y ANJ22B                                                                         | 0<br>0000782DY ANJ22A                                                      | 0<br>00029515Y ANJ22K<br>00029515Y ANJ22K                                                                                        | 0<br>00042125Y AUJ22A<br>00042125Y AUJ22A<br>00042125Y AUJ22A                                                                                                                     | 0 N<br>00041515NBAUJ22B                                           | 0 N<br>00073894Y ANJ228                                                  |
|                                          | CG CG CG CG CG CG CG CG CG CG CG CG CG C  | 88888880                                | California<br>377632 NNJ041C2                                             | California<br>311056 NNJO41B1<br>29955 NNJO41B1<br>341,011                                                                     | Delaware<br>46427 NNJO41C2                                            | Hawaii<br>227025 NNJ041S1                                                 | Washington<br>211031 NNJ041B1                                             | Guam<br>329860 NNJ041C2<br>1,866,821 **                                                       | California<br>72000 NNS205S1                                               | Kentucky<br>171835 NN5610C2<br>197430 NN5610C2<br>369,265 **                                                                     | Missouri<br>34590 NNS20551<br>34590 NNS20551<br>34590 NNS20551<br>34590 NNS20551<br>138,360                                                                                       | ITALY<br>64935 NNVOO2C2                                           | Maryland<br>42000 NNT002S1                                               |
| OCT 92 - SEP 93 FY93                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 233333444446666666788<br>AAAABB         | San Diego<br>93040694033166000061                                         | Santa Ana<br>93043094043069000061<br>93081194043069000061                                                                      | Wilmington<br>93080993103177580101                                    | Hickam AFB<br>92102293093014050151                                        | Fort Lewis<br>93042893043024915531                                        | Andersen AFB<br>92110593103107900661                                                          | San Diego<br>92022592022966000061                                          | Fort Knox<br>93091793121328540211<br>93093093113028540211                                                                        | Fort Leonard Wood<br>93060193053125264291<br>93061594053125264291<br>93081294053125264291                                                                                         | 921027 00000IT1                                                   | Frederick<br>93063093100730325241                                        |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Establishment Name              | V12222333331111111111111112222222222222 | 00-000-994E 6P915 SCOTTPOLAR CORPORATION<br>3 0199JA02 F4168993D0516 5000 | 00-000-994E 6P915 SCOTTPOLAR CORPORATION<br>3 0225JA02 F4168993D0518 5000<br>3 0337JA02 F4168993D0518 500001<br>LOCATION TOTAL | 00-000-994E SCOTTPOLAR CORPORATION<br>3 0333JA02 F4168993D0506 500002 | 00-000-994E 6P915 SCOTTPOLAR CORPORATION<br>3 0054JA02 F4168992D0502 5001 | 00-000-994E 6P915 SCOTTPOLAR CORPORATION<br>3 0224JA02 F4168993D0517 5000 | 00-000-994E 6P915 SCOTTPOLAR CORPORATION<br>3 0070JA02 F4168993D0506 5000<br>CONTRACTOR TOTAL | 18-045-458K OBBB1 SCOTTSDALE ENTERPRISES<br>2 0809C3387N6871191D3147 00004 | 06-935-093C ODRAI SCOTTY'S CONTRACTING INC<br>1 0401BT23 DABT2393D0056 0002<br>1 0487BT23 DABT2393D0056 0003<br>CONTRACTOR TOTAL | 06-371-811J 0T752 SCR SYSTEMS INC<br>1 0171BT31 DABT3192D0006 0013<br>1 0178BT31 DABT3192D0006 0014<br>1 0209BT31 DABT3192D0006 0015<br>1 0261BT31 DABT3192D0006 CONTRACTOR TOTAL | 90-002-292C 3AAA2 SCREMIN ANGELO<br>1 0031JA01 DAJA0191D0063 0004 | 07-136-379A 9R123 SCRIBING SERVICES INC<br>1 5058ZD40 DMA70087G0005 5061 |

| ,727                                    | DORM<br>11EN<br>01PT<br>TH                                           | 05                                                                                 | 12<br>00<br>00                                                                           | NABYMY06                                           | 98                                                           | 28                                                               | 12                                                  | 11                                                                              | SY08                                    | 05                                 | 8                                       | 8                                                     |
|-----------------------------------------|----------------------------------------------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------|------------------------------------------------------------------|-----------------------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------|------------------------------------|-----------------------------------------|-------------------------------------------------------|
| PAGE 6                                  | 0000000<br>0000000<br>1456789                                        | NACN                                                                               | O<br>NABN<br>NABN                                                                        | O NABY                                             | O<br>NABN<br>NABN                                            | CYABN<br>CYABN                                                   | O<br>CYABN                                          | O<br>NABN<br>NABN                                                               | O NABY                                  | 0                                  | O YABN                                  | OZUABN                                                |
| H                                       | E3<br>CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                          | Z AAA                                                                              | **************************************                                                   | BA AAAA                                            | BZ BAAA<br>BZ BAAA                                           | A ABAA<br>A ABAA                                                 | A ABAA                                              | CAAAAAA<br>BA AAAA                                                              | BC AAAA                                 |                                    | BD AAAA                                 | *                                                     |
|                                         | E2<br>CCCCCCCCCC<br>3001111111<br>3990123333                         | 006ZXZ                                                                             | O N 0<br>14NBBUJ11NSBANZOOO<br>14NBBUJ11NSBANZOOO<br>14NBBUJ11NSBANZOOO                  | 000ZNZ 1                                           | CNZ000                                                       | CNZ000<br>CNZ000                                                 | 002X2000                                            | 000ZNA 1                                                                        | O DNC OOO                               | 0002                               | 0<br>N BNZ917                           | ANJ22NBAAYZ700                                        |
|                                         | B of Performance E.3 E.3 E.4 E.5 E.5 E.5 E.5 E.5 E.5 E.5 E.5 E.5 E.5 | COORT33CY AUU22E                                                                   | 0<br>00051414NBBUJIIN<br>00051414NBBUJIIN<br>00051414NBBUJIIN                            | 0 N<br>00016113Y AUJ22A                            | 0<br>00073355Y AUJ22K<br>00073355Y AUJ22K                    | 0<br>00073493NBANJ22K<br>0008744DNBAUJ22K                        | 0 N 0<br>0007349BNBBUJ11N5ACYZ000                   | nnia<br>NN2540A4ADJJ32313NADNJ11N<br>NN1560A1AABH37283Y AUJ22B                  | 0 N<br>00016293Y ANJ22A                 | 0 N<br>073786Y AUJ228              | 0 N<br>035373Y AUJ22A                   | 0                                                     |
| FF C                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                               | 19151                                                                              | **************************************                                                   | N Carolina<br>272600 NNZ124C2 000                  | NNT00951<br>NNT00951                                         | INS20151                                                         | NNS20151                                            | rnia<br>NN2540A4ADJU<br>NN1560A1AABH                                            | 300                                     | NNJ070C9E00073786Y                 | ana<br>  NN8145C9E00035373Y             | ew Jersey<br>38760 NNB135C9E00034482Y                 |
| # H H H H H H H H H H H H H H H H H H H | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100          | California<br>158178 NNAN                                                          | Oklahome<br>28700 7<br>26965 9<br>60581 1                                                | 4                                                  | Ohio<br>51753<br>44650<br>96,403                             | Maryland<br>531306 7<br>42654 6<br>573,960                       | Virgini<br>361428<br>935,388                        | Califor<br>37559<br>43352<br>80,911                                             | S Dakota<br>57490 NNY19                 | 0.C.<br>35040                      | Louisi<br>72709                         | New Jes<br>38760                                      |
| SEP                                     | Flace of Performancial Communication                                 | ON San Diago<br>92123093102066000061                                               | Oklahoma City<br>92122192122155000401<br>93010993010955000401<br>93090193093055000401    | Cherry Point MCAS<br>93062594050612300371          | Columbus<br>93040293113018000391<br>93090893120118000391     | iE Andrews AFB<br>92123193093001450241<br>93032993093001450241   | E Fort Belvoir<br>92101493093029008511              | Los Angeles<br>93022693042644000061<br>92112593093044000061                     | Ellsworth AFB<br>93052693090118980461   | Washington<br>92100193093050000111 | Fort Polk<br>93080493093026735221       | Butler Park<br>93070993100909060341                   |
| TRACT AWARDS                            | EST COGE CAGE ESTADIISFMENT NAME                                     | CLINIC RES FOUNDATION Sen<br>P30006                                                | INC<br>005<br>006<br>090<br>ONTRACTOR TOTAL                                              | COMPANY INC                                        | KEN<br>0015<br>0018<br>CONTRACTOR TOTAL                      | ES JANITORIAL SERVICE<br>9<br>PO0002<br>LOCATION TOTAL           | ES JANITORIAL SERVICE<br>PO0029<br>CONTRACTOR TOTAL | UISITION CORP<br>CONTRACTOR TOTAL                                               | CONSTRUCTION SERVICE                    | DCA10093F0094                      | INC                                     | INC                                                   |
| LPHA LIST                               | de CAGE ESTABIISFMENT<br>                                            | 00-597-349A 4B48B SCRIPPS<br>00-597-349A 4B48B SCRIPPS<br>1 0099MD17 DAMD1790C0070 | 686J 1R149 SCRIVNER<br>DB2 DECA0292AC058 3<br>DB2 DECA0292AC058 3<br>DB2 DECA0292AC058 R | )-420-946G OCPJ7 SCRUGGS<br>L018C2470N6247091C4135 | 399J ON9N7 SCRUGGS<br>W35 DACW3591D0010<br>W35 DACW3591D0010 | 211E OJYD7 SCRUPPLES<br>A01 F4964293C0027<br>A01 F4964293C0027 P | 211E OJYD7 SCRUPPLE<br>C35 DAHC3590C0004            | 168E 71355 SCS ACQUISITION<br>E07 DAAE0793C0408<br>D40 F3460193C0117<br>CONTRAC | 10-562E SCULL C<br>13AC10 F3960193C0029 | 162J SDI USA<br>D10 GSOOK92AGS5555 | 332E OFXA9 SEA BOX<br>F24 DAKF2493C0086 | 10-226-332E OFXA9 SEA BOX<br>1 0007HA28 DAHA2893C0005 |
| T18                                     | Est Code<br>SAAAAAAA<br>SAAAAAAAA<br>R00000000<br>V12223333          | 1 0099M                                                                            | 00-891-686J<br>1 2326ZD82 D<br>1 2396ZD82 D<br>1 3244ZD82 D                              | 00-420-9<br>2 L018C                                | 61-026-399J<br>5 0065CW35 D<br>5 0155CW35 D                  | 04-936-211E<br>3 0096LA01 F<br>3 0228LA01 F                      | 04-936-211E<br>1 0023HC35                           | 60-997-168E<br>1 0782AE07 D<br>3 0012GD40 F                                     | 11-960-<br>3 0133A(                     | 06-403-162J<br>1 0026ZD10 (        | 10-226-33<br>1 0254KF                   | 10-226-;<br>1 0007H                                   |

Prepared By: Washington Weadquarters Services
Directorate for Information
Operations and Reports

| 728                                        |                                        | DEN<br>11EN<br>11H                            | 88                                                                                                                       | 8                                                                      | 60 YI                                                                                      | 01                                                                      | 8                                                                               | 88                                                                                                                           | 8                                                                        | 8                                                                                                   | \$                                                        | 88                                                                                                               | 8                                                                  |
|--------------------------------------------|----------------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|
| PAGE 6,                                    |                                        | 00000000000000000000000000000000000000        | NABN<br>NABN                                                                                                             | O<br>OCNABN                                                            | O<br>ANABYMY09                                                                             | O<br>NABN                                                               | NAAN                                                                            | NABN<br>NABN                                                                                                                 | NABN                                                                     | O NABN                                                                                              | O NABN                                                    | NACN                                                                                                             | O NACN                                                             |
| à                                          | E CO II                                | 00000000000000000000000000000000000000        | BA BAAA NABN 09<br>BA BAAA NABN 06                                                                                       | 0<br>A ECAAOOOCNABN                                                    | ***                                                                                        | *                                                                       | CCCAAAA                                                                         | CADAAAA                                                                                                                      | BC AAA                                                                   | *                                                                                                   | BB AAA                                                    | CBZAAAA                                                                                                          | CAZAAAA                                                            |
|                                            | 2<br>2                                 | CCCCCCCC<br>111111111<br>01233333<br>ABBCDD   |                                                                                                                          | ) 0000MG                                                               | 0 00 ZNG                                                                                   | O<br>ZNZ700BUKL                                                         | 000ZNZ                                                                          | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                  | 000ZNZ                                                                   | O<br>Znzooobukm                                                                                     |                                                           | 000ZNZ                                                                                                           | 0<br>CNZ600                                                        |
|                                            |                                        | CCCCCCCC<br>000000000<br>234567899            | S6Y<br>NNWOBIC9E00035373NAANJ22N2ABNZ000<br>NNJ998A3 00035853NAAUJ22N2ABNZ000<br>**                                      | O N<br>AUJ22K                                                          | O N<br>AUJ22A                                                                              | AUJ22B                                                                  | O N O ANJ22B                                                                    | NAUJZZNZA<br>ANJZZB                                                                                                          | O N<br>ANJ22B                                                            | O N AUJ22B                                                                                          | 0 N 0<br>00037313NAAUJ22N2AANZ000                         | AYJ22B<br>AYJ22B                                                                                                 | 0 N<br>AYJ22B (                                                    |
|                                            |                                        | 3888888C(1111110)<br>22222231<br>3CCDDDD      | 00035373N/                                                                                                               | 00015423Y                                                              | 00015313Y                                                                                  | HXD34433Y                                                               | HXD3443CY                                                                       | 0 N<br>NN2330C9E00034433NAAUJ22N;<br>NNW081S1 HXD3443BY ANJ22B                                                               | HXD34433Y                                                                | HXD 5088BY                                                                                          | )<br>0037313N/                                            | 00044123Y<br>00044123Y                                                                                           |                                                                    |
|                                            | 17<br>10<br>10<br>10<br>10<br>10<br>11 | 1888888888<br>11111111<br>10222222<br>AAABBBC | New Jersey<br>37043 NNWOBIC9E0003537<br>70477 NNJ998A3 0003585<br>107,520<br>218,989 **                                  | NY111C2                                                                | NNZ139C2 (                                                                                 | KIN<br>NN8115A7 H                                                       | 8151                                                                            | IN2330C9E(<br>INVO8151 H                                                                                                     | NNWOB1S1 F                                                               | KIN<br>NNVOB1S1 +                                                                                   | NNJ019A3 (                                                | NNV11551 (NY11551 (                                                                                              | Washington<br>3918054 NNV115C9E00044123Y                           |
|                                            | H I I                                  | 188888888<br>000000000<br>188888888           | New Jer<br>37043<br>70477<br>107, 520<br>218, 989                                                                        | New York<br>297800 NI                                                  | Penn<br>150000 N<br>447,800                                                                | UNITED K                                                                | California<br>28714 NNWC                                                        | D.C.<br>42200 N<br>72000 N<br>114,200                                                                                        | Florida<br>46537                                                         | UNITED K<br>657900 N<br>847,351                                                                     | Miss<br>294259 N                                          | D.C.<br>209592<br>3614141<br>823,733                                                                             | Washingt<br>3918054 N                                              |
| 92 - SEP 93                                | Place of Performance                   | 88888888888888888888888888888888888888        | Kearny<br>93081794011536510341<br>93042793052136510341                                                                   | New York<br>93093094093051000361                                       | Phi lade Iphia<br>93093094090160000421                                                     | 921001 00000UK1                                                         | Port Hueneme<br>93090793100758296061                                            | Washington<br>93093094032950000111<br>92121892121850000111                                                                   | Jacksonville Navy Fu<br>93012993021035150121                             | 93011493011400000UK1                                                                                | Pascagoula<br>93032593032555360281                        | Washington<br>92100193083150000111<br>92100193083150000111 15                                                    | Seattle<br>92103193083163000531                                    |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS C | Est Code CAGE Establishment Name       | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 10-226-332E 0FXA9 SEA BOX INC<br>1 0163KF10 DAKF1093C0065<br>2 4550G2381N6238193C0037 LOCATION TOTAL<br>CONTRACTOR TOTAL | 79-413-968D 11111 SEA BREEZE GENERAL CNSTR<br>1 0290CA51 DACA5193C0078 | 79-413-968D OVBJ4 SEA BREEZE GENERAL CNSTR<br>2 6696C2472N6247293COO46<br>CONTRACTOR TOTAL | 61-527-492F OD9L5 SEA CONTAINER AMERICA INC<br>2 3624G0333N0003392C3036 | 13-291-970F 0D9L5 SEA CONTAINERS AMERICA INC<br>2 3886G0333N0003393C3013 P00002 | 13~291-970F 0D9L5 SEA CONTAINERS AMERICA INC<br>1 0798KF40 DAKF4093C0480<br>2 3659G0333N0003392C3009 P0003<br>LOCATION TOTAL | 13-291-970F 0D9L5 SEA CONTAINERS AMERICA INC<br>2 3922G0333N0003393C3045 | 13-291-970F OD9L5 SEA CONTAINERS AMERICA INC<br>2 3660G0333NOOO3389L3036 POOO01<br>CONTRACTOR TOTAL | 00-066-602E 4Y423 SEA FAB INC<br>5 2101CW01 DACW0193H0001 | 00-798-394D 2V146 SEA LAND SERVICE INC<br>2 2118G0233N6238793C8226<br>2 2114G0233N6238793C9926<br>LOCATION TOTAL | 00-798-394D 0X8X6 SEA LAND SERVICE INC<br>2 2138G0233N0003392C9020 |

| 729                                      | DRM<br>THEN<br>TH                             | 88                                                                                                            | 12                                                                 | =                                                                                      | 12                                                      | ¥09                                                                        | <b>9</b> 8                                                                          | 05                                                            | 8                                                                 | 80                                                                   | 00                                                                                | 90                                                                       | 8                                                                        |
|------------------------------------------|-----------------------------------------------|---------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------------|---------------------------------------------------------|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------|
| PAGE 6,                                  | 00000000<br>00000001<br>4567890               | NACN<br>NACN<br>NACN                                                                                          | OUABN                                                              | O UABN                                                                                 | O<br>NABN                                               | 0<br>NABYMY09                                                              | NABN                                                                                | 0                                                             | NABN                                                              | O<br>NABN                                                            | 0                                                                                 | O<br>NABN                                                                | O NABN                                                                   |
| P                                        | CDDDDDDDDDD<br>10000000000<br>3123444444      | CAZAAA                                                                                                        | *                                                                  | <b>AAA</b>                                                                             | BA BAAA                                                 | BC AAAA                                                                    | BA AAA                                                                              |                                                               | BC AAAA                                                           | BA AAAA                                                              |                                                                                   | BA BAAA                                                                  | BA BAAA                                                                  |
| E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | CCCCCCCC<br>0011111111<br>9901233333<br>ABBCD | CNZ600<br>CNZ600<br>CNZ600                                                                                    | 0<br>ZNZ100                                                        | 0<br>ZNZ300BITM                                                                        | 000ZNAZ                                                 | 0<br>CNZ000                                                                | 000ZNZ                                                                              | o<br><b>∢</b>                                                 | 000ZNZ                                                            | 000ZNZ                                                               | 000Z                                                                              | 000ZNZ                                                                   | 000ZNZ                                                                   |
| 811 61                                   |                                               | Mashington  Vashington 2464731 NNV115C9E00044123Y AYJ22B 738,972                                              | GERMANY 0 N<br>77200 NNVII5SI 00044123NBAUJ21B                     | ITALY 0 NV115S1 00044123NBAUJ22B.                                                      | California<br>603270 NN1830A2 GYZ37613NAANU22N2AANZ000  | lorida<br>69840 NNC211S1 00087115Y AUJ22D                                  | ( Carolina 0 N<br>114287 NN5825S1 00038293Y ANJ22A<br>34,127 **                     | Mass 0 N<br>194760 YN1730A1AAIC37283 B                        | Oregon<br>71146 NNAD93S1 00087313Y ANS22B                         | Mass 0 0 N 45072 NNB905B2 00020923NBANJ22B                           | Washington<br>39484 NN6630C9E00050656NBAUJ22F                                     | Texas 0 N<br>35685 NN2030C9E00035313Y AUJ22K                             | New Jersey<br>509516 NNB145C9E00034993Y AYJ22K                           |
| OCT 92 - SEP 93 FY93                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 92050193043063000531<br>93090194083163000531<br>6309019408363000531                                           | GE<br>92121792122000000GM1                                         | 17<br>321103921210000001T1<br>160,66                                                   | San Diego<br>92121194060866000061 36(                   | Melbourne<br>93091693121643975121 (                                        | Wilmington<br>93052593072774440371 13                                               | Ward Hill<br>93021893123072810251 19                          | Corvallis<br>93042993090315800411                                 | New Bedford<br>93051193060745000251                                  | Bellevue<br>93062893070905210531                                                  | INC Houston<br>93061796091235000481                                      | SYSTEMS Kearny<br>93092395040636510341 15                                |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 00-798-394D 2V146 SEA LAND SERVICE INC (CONT) 2 2126G0233N003392D9053 2 2132G0233N6238793D8521 LOCATION TOTAL | 00-798-394D 2V146 SEA LAND SERVICE INC<br>2 9304G2522N6252293H0469 | 00-798-394D 2V146 SEA LAND SERVICE INC<br>2 9307G2537NG253793C0010<br>CONTRACTOR TOTAL | 10-416-624E 8X420 SEA SPACE<br>3 0016GZ09 F0470193C0008 | 09-906-840F 8V540 SEA SYSTEMS CORPORATION<br>5 0506CW17 DACW1793D0032 0001 | 09-906-840F SEA SYSTEMS CORPORATION<br>5 0014CW54 DACW5493C0025<br>CONTRACTOR TOTAL | 19-945-491K OFTN4 SEA SYSTEMS INC<br>1 0603AJ09 DAAJ0993C0223 | 15-252-932H 2T990 SEA TECH INC<br>2 0009E3250N0001491C6022 P00002 | 04-899-430F ORFE1 SEA VIEW FILLET CO INC<br>4 6007013H DLA13H93CC576 | 01-048-182J 9Z407 SEA-BIRD ELECTRONICS INC<br>2 0175RC27AGS00F7427A N0025393F0582 | 17-595-965K OGMK8 SEA-MAC MARINE PRODUCTS IN<br>2 2154RC25CN6660493CB156 | 03-954-371F OFXA9 SEA-QUENTIAL BUSINESS SYST<br>1 0321AK01 DAAK0193C0100 |

| 6,730                                             |                                 | DORM<br>11EN<br>01PT                   | 8                                         | 12                                                                  | 10                                                            | 6                                                                 | 05                                                                                    | N 02                                                                      | 8                                                                        | 0.5                                                                      | 8                                                                        | 28                                                                                                                             | N 08                                                                  | 8                                                                 |
|---------------------------------------------------|---------------------------------|----------------------------------------|-------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------|
| 14<br>14                                          |                                 | 000000<br>000000<br>456789             | N S N N N N N N N N N N N N N N N N N N   | O YABN                                                              | O NABN                                                        | NABN                                                              | NABN                                                                                  | O NABY                                                                    | NABN                                                                     | NABN                                                                     | NABN                                                                     | O NABN<br>NABN<br>NABN                                                                                                         | O NABYNNOS                                                            | NABN                                                              |
| PAGE                                              | E3                              | 10000000000000000000000000000000000000 | A BAAA                                    | BC BAAA                                                             | BA AAAA                                                       | BA AAAA                                                           | BA AAAA                                                                               | CCCAAAA                                                                   | CDDAAAA                                                                  | CADAAAA                                                                  | CAZAAA                                                                   | CACAAA                                                                                                                         | B                                                                     | CACAAA                                                            |
|                                                   | E2                              | 2CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | ANZ000 B                                  | 0<br>CNZ000                                                         | 0<br>2<br>NZ<br>0<br>0                                        | 0<br>SABNZ000                                                     | OOOZNY                                                                                | 0<br>000ZNQ                                                               | 0<br>BNZ000                                                              | 0<br>2 <b>AB</b> NZ000                                                   | 0<br>SABNZ000                                                            | 000 ZNY<br>VNZ 000<br>VNZ 000                                                                                                  | 000ZNO                                                                | CNZ000                                                            |
|                                                   |                                 | 11110000000000000000000000000000000000 | 35473Y ANJ21K                             | 0 N<br>0008731BY AUJ21K                                             | 0 N<br>00044243NBAUJ21B                                       | 0 N<br>13123NAANJ22N                                              | 0 N<br>00028233Y AUJ228                                                               | 0 N<br>00015423Y AUJ22A                                                   | 0 N<br>13573Y ANK22A                                                     | O N O<br>SMC33573NAANJ22N2ABNZOOO                                        | 0 N<br>18233NAAUJ22N                                                     | 0<br>00036133Y ANJ228<br>00036138Y ANJ228                                                                                      | 0 N<br>00049533Y AUJ22A                                               | 0 N<br>0004492BY AUJ22B                                           |
| 1. 化苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基        | 811                             |                                        | FREE FREE FREE FREE FREE FREE FREE FREE   | 451                                                                 | California<br>876137 NNV124S1 0004                            | 1ina 0 N 0<br>NN9515C9E00033123NAANJ22N2ABNZ000                   | 18<br>NN5640A3                                                                        | NNZ291C2                                                                  | 15<br>NN6145C9E00033573Y                                                 | New York<br>27040 NN6145A3 SMC3                                          | New York 0 N 0<br>56992 NN6110C9E00038233NAAUJ22N2ABNZ000                | NN 5925A3<br>NN 5925A3<br>**                                                                                                   | NNS205C2                                                              | Florida<br>3100000 MW124S1 0004                                   |
|                                                   |                                 | 88888888888888888888888888888888888888 | New York<br>463000 N                      | California<br>25585 NNB53                                           |                                                               | S Caroli<br>253614 N                                              | Virgin<br>79509<br>333, 123                                                           | 0.C.<br>268200                                                            | Arkansa<br>59890                                                         |                                                                          | New Yor<br>56992                                                         | Penn<br>81500<br>270000<br>351,500<br>495,422                                                                                  | Maine<br>27000                                                        |                                                                   |
| SEP 93 FY9                                        | e of Per                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | CORP West Babylon<br>93091694020879246361 | Culver City<br>92122293123117568061                                 | Concord Naval Weapon<br>92102293053116028061                  | Charleston<br>93012593021213330451                                | Norfolk<br>93021193081057000511                                                       | CONS Washington<br>93011193082450000111                                   | El Dorado<br>93080493111721070051                                        | Hawthorne<br>93051793051932842361                                        | Ry <b>e</b><br>92071492081464309361                                      | Philadelphia<br>93042893042960000421<br>93080394070160000421                                                                   | Brunswick<br>93081694083008395231                                     | Port Canaveral<br>93091095031058325121                            |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - | st Code CAGE Establishment Name | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ######################################    | 78-792-331H SEABIRD RESEARCH INC<br>1 0029CA83 DACA8392C0011 P00001 | 9-677-228D OVLN5 SEABORNE LINES INC<br>170160133N0003393C1202 | 09-842-857G 0H4CO SEACO SUPPLY CO INC<br>2 0472TA10CN0061293CK037 | 09-842-857G 3S126 SEACO SUPPLY CO INC<br>2 1445JA125N0010493C7820<br>CONTRACTOR TOTAL | 18-758-001E OKM16 SEACOAST CONSTRUCTORS & CON<br>2 507XC2467N6246791C2622 | 78-869-923K 4A966 SEACOAST ELECTRIC COMPANY,<br>4 72230500 DLA50093C0451 | 80-549-862D 4A966 SEACOAST ELECTRIC COMPANY,<br>2 0159RC999N0018193C0108 | 78-869-923K 94966 SEACOAST ELECTRIC COMPANY,<br>2 A069PC300N0015192C0068 | 78-869-923K 4A966 SEACOAST ELECTRIC COMPANY, 2 0156PC11AN0010293C0024 2 0239PC11AN0010293C0024 LOCATION TOTAL CONTRACTOR TOTAL | 05-758-059K OACES SEACOAST OCEAN SERVICES<br>2 T938C2472N6247293D6104 | 61-134-709H OFT91 SEACOR HOLDINGS INC<br>2 190960133N0003392C1201 |

| DRM<br>1EN                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 123 03                                                                                                                            | 03                                                                           | 98 833 931 22                                                                                                                                                                                                                             | 2                                                | 12                                                 | 9911111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 00000000000000000000000000000000000000    | NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NAABN<br>NAABN<br>NAABN<br>NABN<br>NABN<br>N                                                                                      | O<br>NABN<br>NABN                                                            |                                                                                                                                                                                                                                           | O<br>NABN                                        | ONACN                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| CDDDDDDDDD<br>1 000000000                 | ABCDE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | B B B B B B B B B B B B B B B B B B B                                                                                             | BC BAAA<br>BA AAAA                                                           |                                                                                                                                                                                                                                           | BC BAAA                                          | CCZAAAA                                            | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 00011111111                               | A886<br>A886<br>C000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 000ZAZ<br>000ZZ<br>ZMZ<br>000Z<br>ZAZ<br>000ZAZ<br>000ZAZ                                                                         | 000ZNZ<br>2NZ000<br>2NZ000                                                   | 0000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ                                                                                                                                                                                       | 000ZNZ                                           | 0<br>AWZ 000                                       | 0002.<br>0002.<br>0002.<br>0002.<br>0002.<br>0002.<br>0002.<br>0002.<br>0002.<br>0002.<br>0002.<br>0002.<br>0002.<br>0002.<br>0002.<br>0002.<br>0002.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                           | AU32                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | AUU22K<br>AUU22K<br>AUU22K<br>AUU22K<br>ANU22K                                                                                    | AUU22K<br>AUU22B                                                             | AUU22K<br>AUU22K<br>AUU22K<br>AUU22K<br>AUU22B<br>AUU22B<br>AUU22B                                                                                                                                                                        | AUU22K                                           | ANJ22B                                             | AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 11111111100                               | CCCDDD CCCDDD O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00073795Y<br>00073795Y<br>00073795Y<br>0008731CY                                                                                  | 0<br>00087115Y<br>00087115Y                                                  | 0008711CY<br>0008711CY<br>0008711CY<br>0008711CY<br>00087115Y<br>00087115Y                                                                                                                                                                | 0<br>00087115Y                                   | 0<br>0002741BY                                     | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>0008711AY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 888888888<br>01111111<br>96333333         | AAABBB<br>********************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | nia<br>NNAZ13C9E<br>NNAZ13C9E<br>NNAZ13S1<br>NNAD92C9E                                                                            | NNR70251<br>NNR41451                                                         | NNAD2351<br>NNAD2351<br>NNAD2451<br>NNAD2451<br>NNAD2451<br>NNAD2351<br>NNR41451<br>NNR41451                                                                                                                                              | NNR41451                                         | NNU009C9E                                          | 86<br>NNR7 06C9E<br>NNR7 06C9E<br>NNR7 06C9E<br>NNR7 06C9E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| BBBBBBBBB<br>0000000000000000000000000000 | Florida<br>3100000<br>200,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Califor<br>59146<br>48845<br>45159<br>253000<br>406,150                                                                           | 34758<br>34758<br>96677<br>131,435                                           | Conn<br>93300<br>52236<br>120000<br>256000<br>350000<br>110000<br>34755<br>49877                                                                                                                                                          | Conn<br>201018                                   | Florida<br>86462                                   | New Jer<br>76529<br>50548<br>163427<br>122177<br>39595<br>51264                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 38888<br>30000                            | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0061<br>0061<br>0061<br>0061                                                                                                      | 0091<br>0091                                                                 | 00091<br>00091<br>00091<br>00091<br>00091                                                                                                                                                                                                 | aval Und<br>0091                                 | 0121                                               | 03441<br>03441<br>03411<br>03411                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 86868686868888888888888888888888888888    | 0310                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | San Diego<br>9302169901016600<br>9302159307156600<br>9303229307216600<br>92102196070866006                                        | Groton<br>9307099309303418<br>9212019309303418                               | New London<br>9210229212315228<br>9212029212315228<br>9212049312305228<br>9303159312305228<br>9303189309305228<br>9306189309305228                                                                                                        | New London N<br>9304149312315252                 | Orlando<br>212229304235300                         | Mount Laurel<br>9210299304304899<br>9210299302284899<br>9211029305014899<br>9212089304304899<br>9212169304304899                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| BBBBBBBB<br>00000000<br>322222            | TILICE CECECECE CECECE CECECE CECECE CECECE CECECE CECECE CECECE CECECE | 00 90 TOTAL                                                                                                                       | TOTAL 9                                                                      |                                                                                                                                                                                                                                           | o                                                | o<br>O                                             | <i>.</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 000000                                    | S INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | S INC                                                                                                                             | NO I                                                                         | NOI :                                                                                                                                                                                                                                     | S INC                                            | IS INC                                             | ES INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                           | HOLDINGS IN CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | SERVICE:<br>7117<br>7115<br>7118<br>700004<br>LOCAT                                                                               | SERVICES<br>0042<br>0001<br>LOCAT                                            | 00023<br>00023<br>00036<br>00036<br>0002<br>0002<br>0002                                                                                                                                                                                  | SERVICE:<br>0039                                 | SERVICES<br>080001                                 | SERVICE<br>0085<br>0086<br>0087<br>007700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 24444444445555555555555555555555555555    | 0FT91 SEACOR H<br>6238792C1201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8-261-079E 1BP04 SEACOR S<br>0011WF900N6600191D9507<br>0014WF900N6600191D9507<br>0020WF900N6600191D9507<br>0016GW03 F3361591C0007 | -261-079E 2V276 SEACOR S<br>2279RC248N6660490D0560<br>0292RC25AN6660493DA364 | 8-261-079E 2V276 SEACOR S<br>0106RC24BN6660490D0560<br>0345RC24BN6660490D0560<br>0517RC24BN6660490D0560<br>1170RC24BN6660493D0560<br>1325RC25CN6660493DA364<br>1325RC25CN6660493DA364<br>2124RC25BN6660493DA364<br>3137RC25CN6660493DA364 | 261-079E 2V276 SEACOR 9<br>614RC24BN6660490D0560 | -261-079E 54917 SEACOR 9<br>0288TA10CN0061288D7005 | 78-261-079E 54917 SEACOR S AOOBPA10AN0014089DSB26 A009PA10AN0014089DSB26 A047PA10AN0014089DSB26 A054PA10AN0014089DSB26 A055PA10AN0014089DSB26 A055PA10AN0014089DSB26 A055PA10AN0014089DSB26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 000000000000000000000000000000000000000   | C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 78-261-079E 1<br>2 0011WF900NE<br>2 0014WF900NE<br>2 0020WF900NE<br>3 0016GW03 F3                                                 | 78-261-079E ;<br>2 2279RC24BNE<br>2 0292RC25ANE                              | 78-261-079E 2<br>2 0106RC248NE<br>2 0345RC248NE<br>2 0517RC248NE<br>2 1170RC248NE<br>2 1325RC25CNE<br>2 1325RC25CNE<br>2 1325RC25CNE<br>2 2124RC25BNE<br>2 3137RC25CNE                                                                    | 78-261-079E                                      | 78-261-079E !<br>2 0288TA10CN                      | 78-261-079E : 4008PA10AN(2 A009PA10AN(2 A012PA10AN(2 A047PA10AN(2 A054PA10AN(2 A055PA10AN(2 A055 |

| ment Na                                                                                                   | H G                                                            | :*====================================    | Bil                                                           |                                            | . H<br>H (C)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                          | 1 H                                                                                 |
|-----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------|---------------------------------------------------------------|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|-------------------------------------------------------------------------------------|
| AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                         | 88888888888888888888888888888888888888    | 388888888CCCC<br>11111111110000<br>222222231234<br>388CCCDDDD | CCCCCCCCCC<br>000001111111<br>678990123333 | CCDDDDDDDDDDD<br>110000000000<br>33123444444<br>DD ABCDEEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 567890                   | DRM<br>1EN<br>1PT<br>TH                                                             |
| 8-261-079E 54917 SEACOR SERVICES INC (CON<br>A155PAIOANO014089DSB26 007703<br>A189PAIOANO014089DSB26 0094 | Mount Laurel<br>303109309304899034                             | New Jersey<br>33111 NWR7C                 | 29E00087118Y AUU                                              |                                            | CADAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                          | # 83                                                                                |
| A190PA10AN0014089DSB26 0095                                                                               | 304149309304899034                                             | 3 NNR7                                    | 6C9E000871157 AUU                                             | 22B ZYZ00                                  | SAPA<br>SO S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                          | 333                                                                                 |
| A203PA10AN0014089D5B26 008                                                                                | 3043093093048899034<br>304309309304899034                      | S NNK/                                    | 6C9E0008/118Y AUU<br>6C9E0008711AY AUU                        | 22B 2Y200<br>22B 2Y200                     | CADAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Z Z<br>Z Z               | 9 Q<br>4 4                                                                          |
| A204410AN0014089D5826 009<br>A220410AN0014089D5826 009                                                    | 305039311244899034<br>305189409304899034                       | 74 NNR7(                                  | 6C9E00087115Y AUU<br>6C9E00087115Y AUU                        | 228 ZYZ00<br>228 ZYZ00                     | \$\$\$\$<br>\$\$\$\$<br>\$\$\$\$<br>\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | X X X                    | 05<br>05                                                                            |
| A255PA10AN0014089DSB26 009<br>A257PA10AN0014089DSB26 008                                                  | 306219310314899034<br>306229310314899034                       | 19 NNR7 (39 NNR7 (                        | 6C9E00087115Y AUU<br>6C9E0008711AY AUU                        | 228 ZYZ00<br>228 ZYZ00                     | CADAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N A A M                  | 98                                                                                  |
| A260PA10AN0014089DSB26 009<br>A261PA10AN0014089DSB26 010                                                  | 306239310304899034<br>306259402154899034                       | SO NNR7C                                  | 6C9E00087115Y AUU                                             | 22B ZYZ00                                  | CADAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | X A A                    | 99                                                                                  |
| A243PA10AN0014089DSB26<br>A270PA10AN0014089DSB26                                                          | 306159309304899034<br>307069312214899034                       | 8 NNR 7                                   | 6C9E0008711AY AUU<br>6C9E0008711AY AUU                        | 22B ZYZ00                                  | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Z Z Z                    | 368                                                                                 |
| A273PA10AN0014089DSB26 010<br>A299PA10AN0014089DSB26 010                                                  | 307129409304899034<br>307169401304899034                       | 8 NNR7                                    | 6C9E00087115Y AUU<br>6C9E00087115Y AUU                        | 228 ZYZ00<br>228 ZYZ00                     | CADAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Z Z                      | 666                                                                                 |
| A308PA10AN0014089DSB26 010<br>J121PA10AN0014090DBC03 000                                                  | 307169401304899034<br>302179205194899034                       | 9 NNR70                                   | 6C9E00087115Y AUU<br>5S1 0008711CY AUU                        | 22B ZYZ00                                  | CCAPAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NAN                      | 020                                                                                 |
| B028PA10AN0014091DAC17 001<br>B096PA10AN0014091DAC17 002                                                  | 210019303314899034<br>301079309304899034                       | 64900 NNR70<br>49739 NNR70                | 6C9E00087115Y AUU<br>6C9E00087115Y AUU                        | 22B ZYZ00<br>22B ZYZ00                     | CADAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | N N N                    | 100                                                                                 |
| B103PA10AN0014091DAC17 002<br>B108PA10AN0014091DAC17 002                                                  | 301159304304899034<br>301299306304899034                       | 17 NNR 70                                 | 6C9E00087115Y AUU<br>6C9E00087115Y AUU                        | 228 ZYZ10<br>228 ZYZ00                     | CADAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NACA                     | 185                                                                                 |
| B121PA10AN0014091DAC17 002<br>B127PA10AN0014091DAC17 002                                                  | 302269309304899034<br>302199309304899034                       | MARZON NR 7 C                             | 6C9E00087115Y AUU<br>6C9E00087115Y AUU                        | 22B ZYZ00<br>22B ZYZ00                     | CADAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N N                      | . 22                                                                                |
| B143PA10AN0014091DAC17 002<br>B149PA10AN0014091DAC17 002                                                  | 303119306304899034<br>303239311304899034                       | 14 NNR7C                                  | 6C9E00087115Y AUU<br>6C9E00087115Y AUU                        | 22B ZYZ00                                  | CADAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N N N                    | 388                                                                                 |
| B185PA10AN0014091DAC17 002<br>B192PA10AN0014091DAC17 002                                                  | 304269309304899034<br>305059307304899034                       | 38945 NNR70                               | 6C9E0008711AY AUU<br>6C9E0008711AY AUU                        | 22B ZYZ00                                  | CADAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | N N                      | 34.5                                                                                |
| B222PA10AN0014091DAC17 002<br>B222PA10AN0014091DAC17 003                                                  | 305259309304899034<br>306229310304899034                       | 8 NNR70                                   | 6C9E00087115Y AUU<br>9C9E00087115Y AUU                        | 22B ZYZ00<br>22B ZYZ00                     | CADAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N N                      | 200                                                                                 |
| B244PA10AN0014091DAC17 003<br>B281PA10AN0014091DAC17 003                                                  | 308109409304899034<br>309229402284899034                       | 87548 NNR70                               | 9C9E00087115Y AUU                                             | 22B ZYZ00                                  | CADAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NACE                     | 888                                                                                 |
| 0014RC21KN0014092DCE10 EHP                                                                                | 210269303314899034<br>301199305304899034                       | 14500 NNC21                               | 651 000871157 AUU<br>651 000871157 AUU                        | 28 ZNZ00                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          | 358                                                                                 |
| 0155RC21KN0014092DCE10 000<br>A301PA10AN0014093DAE07                                                      | 303299309304899034<br>303299309304899034<br>307159407144899034 | 68733 NNC21                               | 651 000871157 AUU<br>651 000871157 AUU                        | 22B ZNZ00                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Z Z Z                    | 588                                                                                 |
| A319PA10AN0014093DAF07 000                                                                                | 308099401314899034                                             | 5 NNR 7                                   | 6C9E000871137 AUU                                             | 28 ZYZ00                                   | CADADAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Z Z<br>Z Z<br>Z Z<br>Z Z | 8 8<br>0 0                                                                          |
| A325PA10AN0014093DAF07 000                                                                                | 308099401314899034<br>308179402284899034                       | 3 NNR70                                   | 6C9E00087115Y AUU<br>6C9E00087115Y AUU                        | 28 ZYZ00<br>28 ZYZ00                       | CADAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2                        | 88                                                                                  |
| A339PA10AN00140350AF0<br>A339PA10AN0014093DAF0<br>A372PA10AN0014093DAF0                                   | 7940228<br>0940330<br>9940428                                  | 33342 NNR70<br>39889 NNR70<br>97368 NNR70 | 6C9E00087115Y AUU<br>6C9E00087115Y AUU<br>6C9E00087115Y AUU   | 228 ZYZ000<br>228 ZYZ000<br>228 ZYZ000     | CADAAAA<br>CADAAAA<br>CADAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | X                        | 8 8 6<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60 |
|                                                                                                           |                                                                | <del>.</del>                              |                                                               |                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          |                                                                                     |
| 78-261-079E OHHG9 SEACOR SERVICES INC<br>2 2404RC25CN6660493DA177 000101                                  | Middletown<br>93073093123145460441                             | Is 1d<br>NNR41                            | 451 0008711BY AUU                                             | N 0<br>22K ZYZ000                          | BC BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NABN                     | 07                                                                                  |
| C001KC23CN0000493UA1//                                                                                    | 308319409304545044                                             | 291 NNK/0<br>199 *                        | S1 00087115Y AUU                                              | 2K ZYZ00                                   | න<br>ပ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8                        | 60                                                                                  |
| 78-261-079E OHHG9 SEACOR SERVICES INC<br>2 0940RC25CN6660493DA177 0001                                    | Naval USC<br>93020193093049470441                              | Rhode Isld<br>119977 NNR41                | 0 N<br>4S1 00087115Y AUUS                                     | 2K Z                                       | BC BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                          | 60                                                                                  |
|                                                                                                           |                                                                |                                           |                                                               | pared By: Wa                               | Percent of the second of the s | a ga                     | vices                                                                               |
|                                                                                                           |                                                                |                                           |                                                               |                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          |                                                                                     |

| 6        |
|----------|
| FY93     |
| LL.      |
| 93       |
|          |
| SEP      |
| 1        |
| N        |
| 92       |
| OCT      |
| 0        |
| S        |
| 3        |
| 3        |
| <u>-</u> |
| Ą        |
| IR       |
| Š        |
| ш        |
| Ξ        |
| PRI      |
| <u>u</u> |
| 0        |
| IST      |
| <b>=</b> |
| ₹        |
| LPH.     |
| ⋖        |

ST18

PAGE 6,733

|                                          | DRM<br>1FT<br>TH                                                | 893888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 985588888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 8                                          | 05                                               | <b>80</b> A                           | 10                                |
|------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|--------------------------------------------------|---------------------------------------|-----------------------------------|
|                                          | 0000001<br>0000001<br>567890                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                          | O<br>NABN                                        | 0 NABYNYO9                            | NABA<br>O                         |
|                                          | 1000<br>1000<br>3123                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                            | BD BAAA                                          | BA AAA                                | CZZAMA                            |
| 2                                        | 2000<br>1111<br>3333<br>8880                                    | 000 Z X Z 000 Z X Z 000 Z X Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z Z 000 Z N Z Z 000 Z N Z Z 000 Z N Z Z 000 Z N | ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 00 | 0 2                                        | CNCOOO                                           | 000ZNQ                                | 0<br>58AN 2000                    |
|                                          | CCCCCCC<br>00000000<br>12345678                                 | A AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0 N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2<br>0                                     | O N                                              | 3Y ANJ22A                             | O N O SABBUJIINSBANZOOO           |
| 811<br>811                               | BBBBBBBB<br>111111111<br>2222223<br>BCCCDDD                     | 00087115Y<br>00087115Y<br>00087115Y<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 000087115<br>000087115<br>000087115<br>000087115<br>000887115<br>000087115<br>00087115<br>00087115                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00087448                                   | 0007349DY                                        | 0001623                               | 0002033                           |
| N 10 10 10 10 10 10 10 10 10 10 10 10 10 | <u>100</u> − 100                                                | 18 10<br>NNRA<br>NNRA 11 4 51<br>NNRA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ISTA<br>NNAZ 1253<br>NNAZ 1253<br>NNAZ 125351<br>NNAZ 1451<br>NNAZ 1451<br>NNAZ 1451<br>NNAZ 1451<br>NNAZ 1451<br>NNAZ 1451<br>NNAZ 1451<br>NNAZ 1451<br>NNAZ 1451<br>NNAZ 1451<br>NAZ 1451<br>NAZ 1451<br>NAZ 1451<br>NAZ 1451<br>NAZ 1451<br>NAZ 1451<br>NAZ 1451<br>NAZ 1451<br>NAZ 1451<br>NAZ 1451<br>NAZ 1451<br>NAZ 1451<br>NAZ 1451                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | YNZ19951                                   | nd<br>NNS299S1                                   | ork<br>10 NNZ249C2                    | A<br>NN891582                     |
| 7 C C C C C C C C C C C C C C C C C C C  | BBBBBB<br>000000<br>888888                                      | Rhode 174483<br>178160<br>178160<br>45000<br>115000<br>300000<br>79500<br>1,292,120                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Rhode 75000 65000 150000 150000 150000 150000 150000 150000 150000 150000 150000 150000 150000 150000 150000 150000 150000 150000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 1500000 15000000 15000000 15000000 15000000 15000000 15000000 15000000 15000000 15000000 15000000 15000000 150000000 150000000 1500000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | EGYPT<br>46216<br>16,750,581               | Marylan<br>72584                                 | New Yor<br>773600                     | Florid<br>110997                  |
| REFERENCES                               | 388888888888<br>200000000000000000000000000                     | Naval USC<br>93032293123149470441<br>93041293123149470441<br>93051193093049470441<br>93052093093049470441<br>930212930930949470441<br>93031093093049470441<br>93031793093049470441<br>93072393093049470441                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Newport<br>93063093123049960441<br>93012193063049960441<br>93052093123149960441<br>93081693123149960441<br>93021193093049960441<br>93021193093049960441<br>93031293123149960441<br>93031293123149960441<br>93092194093049960441<br>93092194093049960441<br>93020994013149960441<br>93020994013149960441<br>93020994013149960441                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 93042894050100000EG1                       | FUND Indian Head<br>93040294040241500241         | Niagara Falls<br>93093094043051055361 | Bradenton<br>92101392103007950121 |
| H Z                                      | 2208                                                            | SERVICES INC (CONT) 0006 0007 000601 000301 000401 000601 000601 000601                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | SERVICES INC<br>003701<br>0041<br>004001<br>0004<br>0002<br>0008<br>0008<br>0003<br>0015<br>0019<br>0003<br>0005<br>0005<br>000203<br>000203<br>000203                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SERVICES INC<br>POOOO2<br>CONTRACTOR TOTAL | S HIRING HALL TR<br>00005                        | HORACE & SON INC                      | J E CORP<br>DLA13H93P0264         |
| **************************************   | WEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                          | 8-261-079E OHHG9 SEACOR SI<br>1642RC25CN6660493DA177<br>1603RC25CN6660493DA177<br>1856RC25CN6660493DA177<br>1922RC25CN6660493DA177<br>1922RC25CN6660493DA364<br>1143RC25CN6660493DA364<br>1183RC25CN6660493DA364<br>2343RC25CN6660493DA364<br>2343RC25CN6660493DA364<br>2471RC25CN6660493DA364                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8-261-079E SEACOR S<br>0689CA76 DACA7693C0005<br>0689RC248N6660490D0560<br>1981RC248N6660490D0560<br>2526RC248N6660490D0560<br>2622RC248N6660490D0560<br>2622RC248N6660490D0560<br>1228RC25CN6660493DA177<br>1228RC25CN6660493DA177<br>1561RC25CN6660493DA177<br>2974RC25CN6660493DA177<br>2977RC25CN6660493DA177<br>2977RC25CN6660493DA364<br>1037RC25RN6660493DA364<br>2556RC25CN6660493DA364<br>2556RC25CN6660493DA364<br>2556RC25CN6660493DA364<br>2556RC25CN6660493DA364                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | : 0P089 SEACOR :<br>DLA00491C0078          | 524-061D OC178 SEAFARER<br>493C2477N6247790D3738 | 08 OPS21 SEAGER J<br>5 DAKF3693C0090  | 58594 SEAGRAM<br>DLA13H93P0264    |
| Est Code                                 | SAAAAAAAABBBBBB<br>R00000000000000000<br>V1222233331111111<br>C | 2 1856RC25<br>2 1803RC25<br>2 1803RC25<br>2 1856RC25<br>2 1922RC25<br>2 1143RC25<br>2 2343RC25<br>2 2343RC25<br>2 2431RC25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2 2551-079<br>2 0693RC246<br>2 10693RC246<br>2 15526RC246<br>2 1223RC246<br>2 1223RC246<br>2 15622RC25<br>2 15628RC25<br>2 1039RC25<br>2 1039RC25<br>2 2556RC25<br>2 2556RC25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 78-261-079E<br>4 00690004                  | 17-524-061<br>2 G493C247                         | 01-397-4008<br>1 0288KF36 [           | 10-431-445F<br>4 0208013H         |

| PAGE 6,734                                   |                                                                             | E3                               |
|----------------------------------------------|-----------------------------------------------------------------------------|----------------------------------|
|                                              |                                                                             | E1 E2                            |
|                                              |                                                                             | 811                              |
| S OCT 92 - SEP 93 FY93                       | 的现在分词 计分别分词 医阿拉克氏征 医多种性 医多种性 医阿拉斯氏征 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 | Place of Performance             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - |                                                                             | Est Code CAGE Establishment Name |
| ST18                                         | 11 11 11                                                                    | Est                              |

| AMANBB   A    | 22333331111111111111                         | 122222222222222        | 23333344444666666678                     | 888888889022222<br>888888889022222 | 2222231234567       | 333          | 1234444                                  | 7890                                  | 1PT      |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|------------------------|------------------------------------------|------------------------------------|---------------------|--------------|------------------------------------------|---------------------------------------|----------|
| 11-445*   2869   28,66484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,6484   20,648    |                                              |                        | AAAABB                                   | QQXXXXQ                            | cccoop              |              | ABCDE                                    |                                       |          |
| 1500.0131   DATA   1500.0132   DATA   1500.0133   DATA   1500.0133   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134   DATA   1500.0134      | 431-445F 58594 SEAG                          | CORP (CONT             | Bradenton                                | Florida                            | N O                 | 0            |                                          | 1                                     | :        |
| Coloration   California   Cal    | 993013H DLA13H93P20                          | 13H93P200              | 211169212040/95012                       | NAGULUS<br>NAGULUS<br>SCIES        | 20335NBBUJIIN       | 20071        |                                          | E N                                   | Ξ=       |
| ### 1990/1995   DATA 19939 542 DE LALIANS 2012 1993 121 1095 121 1991 121 1095 121   DATA 1993 542 DE LALIANS 2014 121 1991 121 1095 121   DATA 1993 542 DE LALIANS 2014 121 1991 121 1095 121   DATA 1993 542 DE LALIANS 2014 121 1991 121 1991 121   DATA 1993 542 DE LALIANS 2014 121 1991 121   DATA 1993 542 DE LALIANS 2014 121 1991 121   DATA 1993 542 DE LALIANS 2014 121 1991 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2015 121   DATA 1993 542 DE LALIANS 2015 121   DATA 1993 542 DE LALIANS 2015 121   DATA 1993 542 DE LALIANS 2015 121   DATA 1993 542 DE LALIANS 2015 121   DATA 1993 542 DE LALIANS 2015 121   DATA 1993 542 DE LALIANS 2015 121   DATA 1993 542 DE LALIANS 2015 121   DATA 1993 542 DE LALIANS 2015 121   DATA 1993 542 DE LALIANS 2015 121   DATA 1993 542 DE LALIANS 2015 121   DATA 1993 542 DE LALIANS 2015 121   DATA 1993 542 DE LALIANS 2015 121   DATA 1993 542 DE LALIANS 2015 121   DATA 1993 542 DE LALIANS 2015 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 1993 542 DE LALIANS 2014 121   DATA 199  | 058013H DLA13H93P21                          | 13H93P214              | 211169212150795012                       | NN89158                            | 20375NBBUJ11N       | 1200         | CZZAAAA                                  | NABN                                  | :::      |
| 9001199 DATA 319459544 DATA 319459544 STATE AND A19459541 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459544 DATA 319459540 DATA 319459544 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 319459540 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 DATA 31945940 D  | 600013H DLA13H93P31                          | 13H93P318              | 212149212310795012                       | NN89158                            | 20335NBBUJ11N       | 00Z)         | CZZAAAA                                  | X ABX                                 | 75       |
| \$50.1919 DAJ199295456 DAJ1919295459 STATEMENT OF STATEMEN | /0/013H DLAI3H93P34<br>779013H DLA13H93P34   | 13H93P348              | 212149212290795012                       | NN89156                            | 20335NBBUJ11N       | 0021         | CZZAAAA                                  |                                       | 25       |
| 14,000   14,000   14,000   14,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   15,000   1    | 380013H DLA13H93F38                          | 13H93P493              | 301119301260795012                       | NN89158                            | 2037 SNBBUJIIN      | 2007         | C22888                                   | Z Z Z                                 | 75       |
| 4477119 DALAISPREADE CONTINGE VALUE AND SECURISTICATIONS CONTINUED TO THE VALUE OF   | 643013H DLA13H93P54                          | 13H93P543              | 301199302050795012                       | NN89158                            | 20335NBBNJ11N       | 00Z          | CZZAAAA                                  | Z Z Z                                 | 8        |
| 13501319 DALAIMSPREAD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 977013H DLA13H93P63                          | 13H93P632              | 302019302190795012                       | NN89158                            | 20335NBBUJ11N       | 1Z00         | CZZAAAA                                  | NABN                                  | 02       |
| Color   Colo    | 247013H DLA13H93P66                          | 13H93P666              | 302169303050795012                       | NN89158                            | 20335NBBUJ11N       | 00Z)         | CZZAAAA                                  | NABN                                  | 05       |
| The color of the    | 3/5013H DLA13H93P69                          | 13H93P69/              | 302169303030/95012                       | NN89156                            | 20335NBBUJ11N       | 0021         | CZZAAAA                                  | Z 2                                   | 200      |
| \$\\ \text{1} \text{1} \text{1} \text{1} \text{2} \text{2} \text{2} \text{1} \text{2} \text{2} \text{2} \text{2} \text{3} \text{3} \text{3} \text{2} \text{2} \text{3} \text{3} \text{3} \text{3} \text{2} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3}          | 432013H DLAISHB3F/0<br>716013H DIA13HB3P76   | 207458H51              | 302169303170795012                       | NN SG LOGNN                        | 20375NBBUJIIN       | 002          | CZZARA                                   |                                       | 200      |
| 2220139 IOLATSHSPECKES DUALATSHSPECKES STANDAYON STANDAY  | 188013H DI A13H93PC6                         | 13H93PC61              | 303159304140795012                       | ST TOWN                            | 2032 SABBELL 11 1 X | 202          | C77AAAA                                  | N N N N N N N N N N N N N N N N N N N | 3 6      |
| 84013H DLA13H93PF262  894013H DLA13H93PF262  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264  894013H DLA13H93PF264    | 322013H DLA13H93PC7                          | 13H93PC78              | 303179304050795012                       | NN8915B                            | 20335NBBUJ11N       | (Z00         | CZZAAAA                                  | Z Z Z                                 | 88       |
| 49370114 DLA13193P05147 DLA13193P05121 186043 HN8915E2 00020359BBUJI1NSGAR2000 CZZAAAA HAB 5050134 DLA13193P05147 DLA13193P05147 DLA13193P05147 DLA13193P05121 186043 HN8915E2 00020359BBUJI1NSGAR2000 CZZAAAA HAB 50501134 DLA13193P05120 DLA13193P05120 S30412930427079550121 35628 HN8915E2 00020359BBUJI1NSGAR2000 CZZAAAA HAB 50501134 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA13193P05120 DLA1  | 348013H DLA13H93PC8                          | 13H93PC86              | 303179304010795012                       | NN89158                            | 2033 SNBBUJ11N      | 1200         | CZZAAAA                                  | NABN                                  | ဝ        |
| 4933013H DLA13H93PE242 DLA13H93PE242 9304129304270950121 35458 NNB91582 00020335H8BUJ11NBSAR2000 CZZAAAA NAB 50510313H DLA13H93PE242 DLA13H93PE242 DLA13H93PE242 0104129305121 709550121 55428 NNB91582 00020335H8BUJ11NBSAR2000 CZZAAAA NAB 50510313H DLA13H93PE242 DLA13H93PE242 0104129405170950121 55428 NNB91582 00020335H8BUJ11NBSAR2000 CZZAAAA NAB 50510314013H93PE242 DLA13H93PE242 DLA13H93PE242 0104129405170950121 55428 NNB91582 00020335H8BUJ11NBSAR2000 CZZAAAA NAB 50510310510314 DLA13H93PE32 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE202 DLA13H93PE2  | 597013H DLA13H93PD3                          | 13H93PD31              | 303299304160795012                       | NN8915B                            | 20335NBBUJ11N       | 00Z)         | CZZAAAA                                  | X ABX                                 | ဗ        |
| Color   Colo    | 933013H DLA13H93PD9                          | 13H93PD94              | 304129304300795012                       | N89128                             | 20335NBBUJ11N       | 00Z)         | CZZAAAA                                  | Z ABA                                 | \$       |
| 440013H DLA13H93PF203 DLA13H93  | OZBOISH DLAISHBSFEZ<br>OBIOISH DIAISHBSBES   | 3H33PC24<br>  3H02BF26 | 3041293042/0/93012<br>304139306170796012 |                                    | 20333NBBUJIIN       | 200          | 7777 A A A A A A A A A A A A A A A A A   |                                       | 3 8      |
| Second Health   Second Healt    | 440013H DLA13H93PF2                          | 13H93PF20              | 304269305140795012                       | ST DENN                            | 2037 SNBBULTI 1 N   |              | C. C. C. C. C. C. C. C. C. C. C. C. C. C | N N N N N N N N N N N N N N N N N N N | 56       |
| 1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922   1922       | 761013H DLA13H93PF9                          | 13H93PF91              | 305109305280795012                       | NN8915B                            | 20335NBBUJ11N       | 00Z          | CZZAAAA                                  | X AB                                  | 05       |
| 93 05 103 H 0 L 13 H 93 P F 63 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 866013H DLA13H93PG2                          | 13H93PG20              | 305109305250795012                       | NN8915B                            | 20335NBBUJ11N       | 0021         | CZZAAAA                                  | NABN                                  | 05       |
| 23013H DLA13H93FH455 DLA13H93FH455 S306149307020950121 68538 NN891582 00020335N8BUJIIN58ANZOOO CZZAAAA NAB 800313H DLA13H93FH455 DLA13H93FH455 S306149307020950121 68538 NN891582 00020335N8BUJIIN58ANZOOO CZZAAAA NAB 800313H DLA13H93FL265 DLA13H93FL265 DLA13H93FL265 DLA13H93FL265 DLA13H93FL265 DLA13H93FL265 DLA13H93FL265 DLA13H93FL265 DLA13H93FL265 DLA13H93FL265 DLA13H93FL265 DLA13H93FL265 DLA13H93FL265 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA13H93FL289 DLA  | 912013H DLA13H93PG3                          | 13H93P632              | 305109306160795012                       | NN89158                            | 20375NBBUJ11N       | 00Z          | CZZAAAA                                  | Z 202                                 | S        |
| ### SECTION OF THE PROPERTY OF  | 265015H DLA13H93FH0                          |                        | 305249306110795012                       | NNSC 1 DG                          | 2033578880J11N      | 200          | C.C.C.A.A.A.A.                           | Z 2                                   | ဂ<br>၁ ( |
| 431013H DLA13H93PJ265<br>588013H DLA13H93PJ265<br>588013H DLA13H93PJ265<br>588013H DLA13H93PJ265<br>588013H DLA13H93PL249<br>9300228309102950121<br>93002830910950121<br>9300233082097950121<br>9300233082097950121<br>93001283082097950121<br>9300233082097950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>9300233082007950121<br>93002330880U311N95ANZOOO<br>9300233088U311N95ANZOOO<br>9300233088U311N95ANZOOO<br>9300233088U311N95ANZOOO<br>9300233088U311N95ANZOOO<br>9300233088U311N95ANZOOO<br>9300233088U311N95ANZOOO<br>9300233088U311N95ANZOOO<br>9300233088U311N95ANZOOO<br>9300233088U311N95ANZOOO<br>93002330808003308<br>93002330808003308<br>9300233080800308<br>930023091007950121<br>93002308080808080808080808080808080808080                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | /32013H DLA13H93FH0<br>889013H DI A13H93P.12 | 3H93P,126              | 30614930/020/93012                       | DE LUCKEN                          | 2033 240500 1 1 N   | 2007         | C22888                                   | 2                                     | 9 6      |
| 285013H DLA13H93PJ934 DLA13H93PJ934 B3062893071607950121 32810 NN891582 00020335NBBUJ11N5BANZ000 CZZAAAA NAB J8011013H DLA13H93PL249 DLA13H93PL249 DLA13H93PL249 B30712930802307950121 32810 NN891582 00020335NBBUJ11N5BANZ000 CZZAAAA NAB J8071893PR284 DLA13H93PR284 DLA13H93PR284 DLA13H93PR284 DLA13H93PR284 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13H93PR282 DLA13  | 431013H DLA13H93PJ2                          | 201                    | 308049307140795012                       | NN89158                            | 2037CNBBUJ11N       | 7.00         | CZZAAAA                                  | NAS N                                 | 88       |
| 738013H DLA13H93PL033                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 285013H DLA13H93PJ9                          | 13H93PJ93              | 306289307160795012                       | NN89158                            | 2033 SNBBUJ11N      | 00Z1         | CZZAAAA                                  | NABA<br>NABA                          | 6        |
| 91013H DLA13H93PL249 DLA13H93PL249 930719930800607950121 61065 NN8915B2 0002035NBBUJ11N5GANZOOO CZZAAAA NAB 687013H DLA13H93PR485 DLA13H93PR485 DLA13H93PR485 DLA13H93PR485 DLA13H93PR485 DLA13H93PR485 DLA13H93PR485 DLA13H93PR485 DLA13H93PR485 DLA13H93PR3PR1282 DLA13H93PR3PR282 DLA13H93PR3PR282 DLA13H93PR3PR3P4 93081393091707950121 76810 NN8915B2 00020335NBBUJ11N5GANZOOO CZZAAAA NAB 564013H DLA13H93PR3P4 930813930010707950121 76810 NN8915B2 00020335NBBUJ11N5GANZOOO CZZAAAA NAB 64013H DLA13H93PS3PS DLA13  | 738013H DLA13H93PL0                          | 13H93PL03              | 307129308230795012                       | NN8915B                            | 20375NBBUJ11N       | (Z00         | CZZAAAA                                  | NABN                                  | 6        |
| 325513H DLA13H93FM455 DLA3H93FM455 93080293082007955121 52328 NN891582 00020335NBBUJ11N5BANZOOO CZZAAAA NABBANZOOO NAAAAAA NABBANZOOO NAAAAAA NABBANZOOO NAAAAAAA NABBANZOOO NAAAAAAA NABBANZOOO ON NABBANZOOO NAAAAAAA NABBANZOOO ON NABBANZOOO NAAAAAAAA NABBANZOOO ON NABBANZOOO NAAAAAAAAA NABBANZOOO NABBANZOOO NAAAAAAAAA NABBANZOOO NAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 911013H DLA13H93PL2                          | 13H93PL 24             | 307199308060795012                       | NN89158                            | 2033 SNBBUJ11N      | 00Z          | CZZAAAA                                  | NABA.                                 | 6        |
| D63/013H DLA13H93PR282                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 325013H DLA13H93PM4                          | 13H93PM48              | 308029308200795012                       | NN89158                            | 20335NBBUJ11N       | 2002         | CZZAAAA                                  | Z 400 2                               | 8        |
| Section   Color   Co    | SOVOISH DLAISHUSFNI                          |                        | 308189309030795012                       |                                    |                     |              | C.C.C.A.A.A.A.                           | 1041<br>1041                          | 38       |
| 869-650A 60163 SEAGRAVE COATINGS VA CORP 9207239207236400511 2,309,758 ** 00020335NBBUJIIN5BANZ000 CZZAAA NAB9358272 DLA13H93PS2  | 163013H DLAISHUSFKZ<br>504013H DIA13HQ3PDQ   | 24456H51               | 308309309170795012                       | NAGG LOGNA                         | 20335NBBUJIIN       | 200          | C.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2  |                                       | 98       |
| 933013H DLA13H93P5950                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 584013H DLA13H93FK9<br>584013H DLA13H93PS2   | 13H93PS27              | 309139310010793012                       | NN 89 1 58 NN                      | 2033 SNBBULT1 1N    |              | J N                                      |                                       | 38       |
| ### CONTRACTOR TOTAL    CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 933013H DLA13H93PS9                          | 13H93PS950             | 309279310150795012                       | 70785 NN89158                      | 2033 SNBBUJ11N      | 1200<br>1200 | CZZAAAA                                  | NABN                                  | 88       |
| -869-6504 60163 SEAGRAVE COATINGS VA CORP Portsmouth 0 1 128050 NNB010A3 00028513NBAUJ22B ANZOOO CZZAAA NAB 00639C301N0022193C0168 92072392072364000512 37,870- ** 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                              | IKACTOR TOT            |                                          | , 309, 758                         |                     |              |                                          |                                       |          |
| 0063QC301N0022193C0168 0063QC301N0022193C0168 0063QC301N0022193C0166 0063QC301N0022193C0166 0063QC301N0022193C0166 0063QC301N0022193C0166 0063QC301N0022193C0166 0063QC301N0022193C0166 00003Z39Z07Z39Z07Z364000512 00002Z39Z07Z39Z07Z364000512 0000Z39Z07Z36BC0Z010C00Z30Z01NC 0000Z30ZZ766N6Z76690D9004 00008 00003Z2B3CZ766N6Z76690D9004 00008 00003Z2B3CZ766N6Z76690D9004 00008 00003Z2B3CZ766N6Z76690D9004 00008 00003Z2B3CZ766N6Z76690D9004 00008 00003Z2B3CZ766N6Z76690D9004 00008 00003Z2B3CZ766N6Z76690D9004 00008 00008 00003Z2B3CZ766N6Z76BC0Z2BY ANJZZA 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 00008 0000  | -869-650A 60163 SEAG                         | E COATINGS VA CO       | Portsmouth                               | irginia                            | 0                   | 0            |                                          |                                       |          |
| 456TA10CN0061292CT046 P00002 CONTRACTOR TOTAL S1,870- ** CONTRACTOR TOTAL S87-589K OXEL7 SEAGULL **IRWAYS INC Guam NSD Guam S55C2766N6276690D9004 00008 S2620-NNB010C9E0002851FY AUJ22B ANZ000 CAAAAA NAB S55C2766N6276690D9004 00008 S267766N6276690D9004 00008 S267766N6276690D9004 00008 S267766N6276690D9004 00008 S26776N6276690D9004 00008 S26776N63766N6276690D9004 00008 S26776N6376N6276690D9004 00008 S26776N6376N6276690D9004 00008 S26776N6376N6276690D9004 00008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 063QC301N0022193C01                          |                        | 306049306256400051                       | 8050 NN8010A3                      | 00028513NBAUJ22     | NZ00         | CZZAAAA                                  | 8                                     | 90       |
| S7,870-77 587-589K OXEL7 SEAGULL XIRWAYS INC Guam NSD Guam 385C2766N6276690D9004 00008 93073094013034550661 384766 NNS208S1 00007823Y ANJ22A CNZ000 BD AAAA NAB 283C2766N6276690D9004 00008 92070994013034550661 384766 NNS208S1 00007823Y ANJ22A CNZ000 BD AAAA NAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 456TA10CN0061292CT0                          | P00002                 | 207239207236400051                       | 65920-NNB010C9                     | 0002851FY AUJ22     | NZ00         | CAAAAA                                   | 8                                     | 6        |
| 587-589K OXEL7 SEAGULL XIRWAYS INC Guam NSD Guam O Guam 0 N O S<br>355C2766N6276690D9004 00008 93073094013034550661 190800 NNS208S1 0000782DY ANJ22A CNZ000 BD AAAA NAB<br>283C2766N6276690D9004 00008 BD AAAA NAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                              | ON I KAL I UK          |                                          | -0/8'/                             |                     |              |                                          |                                       |          |
| 2355C2766N62766N627669009004 00008 100 93073094013034550661 190800 NNS208S1 0000782DY ANJ22A CNZ000 BD AAAA NAB<br>2285C2766N6276690D9004 00008 92070994013034550661 384766 NNS208S1 00007823Y ANJ22A CNZ000 BD AAAA NAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | - 607_ 600V AVEL7 66A                        |                        | 1                                        | 9                                  |                     | ć            |                                          | c                                     |          |
| 283C2766N6276690D9004 92070994013034550661 384766 NNS208S1 00007823Y ANJ22A CNZ000 BD AAAA NAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2355C2766N6276690D9                          |                        | 307309401303455066                       | 90800 NNS208S                      | 000782DY ANJ22      | NZO          |                                          | NAB                                   | 8        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 283C2766N6276690D9                           |                        | 207099401303455066                       | 84766 NNS208S                      | 0007823Y ANJ22      | NZO          |                                          | NABN                                  | 8        |

| 735  |  |
|------|--|
| 6.7  |  |
| PAGE |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |

| 735                                                                             | DEN<br>TH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 8                                               | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 8                                             | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                         | 8                                               | 3                                              | ខ                                               |
|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|------------------------------------------------|-------------------------------------------------|
| PAGE 6,                                                                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NABN<br>NABN                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ONBBN                                         |                                                                                                                                                                                                                                                                                                 | O NABA                                          | O NABN                                         | O NASN                                          |
|                                                                                 | E3<br>CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 80 AAA                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | BA BAAA                                       | **********                                                                                                                                                                                                                                                                                      | BC BAAA                                         | BA AAA                                         | BC AAA                                          |
|                                                                                 | E2<br><br><br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CNZ000                                          | 000 ZNZ<br>0000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 Z | 0<br>AWA000                                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                          | CNZ000                                          | 000ZNZ                                         | 000ZNV                                          |
|                                                                                 | 81<br>111<br>111<br>111<br>111<br>111<br>111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0000782DY ANJ22A                                | 00049225NBBUJ<br>00049225NBBUJ<br>00049225NBBUJ<br>00049225NBBUJ<br>00049225NBBUJ<br>00049225NBBUJ<br>00049225NBBUJ<br>00049225NBBUJ<br>00049225NBBUJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 N<br>2C9E00087313Y AUJ22K                   | 0004581CY ANY22B<br>0004581CY ANY22B<br>0004581CY ANY22B<br>0004581CY ANY22B<br>0004581CY ANY22B<br>0004581CY ANY22B<br>0004581CY ANY22B<br>0004581CY ANY22B<br>0004581CY ANY22B                                                                                                                | 0 N<br>0004581CY ANJ22K                         | 0 N<br>00087313Y AUU21B                        | 0<br>00035718Y ANJ                              |
| 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | 38888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8-NNS20851                                      | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ornia<br>8 NNAC1                              | NEW<br>NEW<br>NEW<br>NEW<br>NEW<br>NEW<br>NEW<br>NEW<br>NEW<br>NEW                                                                                                                                                                                                                              | 2 NNJ015S1<br>3 **                              | 0 NNAD2351                                     | ifornia<br>000 NN7035A7                         |
|                                                                                 | 1100<br>1888888<br>10000000<br>1888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Guam<br>70568<br>504,998                        | Alaska<br>445741<br>511932<br>518190<br>593043<br>643343<br>663584<br>502408<br>333939<br>333939<br>583241<br>583241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Calif<br>4999                                 | gine New Jey<br>642400<br>235500<br>896500<br>1476391<br>455458<br>88000-<br>671741<br>627809<br>276000<br>760552                                                                                                                                                                               | rd Utah<br>210012<br>5,737,363                  | Conn<br>55000                                  | Ca 11f                                          |
| OCT 92 - SEP 93                                                                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Guam NSD<br>93011594013034550662                | Port Richardson<br>9211058123126210021<br>92112098123126210021<br>93011298123126210021<br>93012598123126210021<br>93022598123126210021<br>93052598123126210021<br>93052698123126210021<br>93062598123126210021<br>93062598123126210021<br>9306398123126210021<br>93093098123126210021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Sunnyvale<br>93090794030777000061             | INC Lakehurst Air Eng<br>921229930930337800341<br>93012693093037800341<br>93012593043037800341<br>93023094053137800341<br>93061094053137800341<br>93072794053137800341<br>93072794053137800341<br>93082794053137800341<br>93082794053137800341<br>93082794053137800341<br>930877894053137800341 | INC Dugway Proving Gr<br>93071894060120560491   | East Lyme<br>93040793093023400091              | Torrance<br>93031093031080000061                |
| ME CONT                                                                         | Strment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | AIRWAYS INC (CONT<br>00002<br>CONTRACTOR TOTAL  | ENERGY CORPORATION<br>0023<br>0024<br>0025<br>0026<br>0027<br>0029<br>0031<br>0031<br>0032<br>0033<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | TECHNOLOGY                                    | RANSPORT SERVICES P00008 P00009 P00010 P00012 P00014 P00015 P00016 P00016 P00017 P00017                                                                                                                                                                                                         | RANSPORT SERVICES<br>POOO01<br>CONTRACTOR TOTAL | MANAGEMENT CORP                                | ENGINEERING INC                                 |
| LPHA LIST OF PRI                                                                | Est Code CAGE Establishment Name Place Pla | 587-589K 0XEL7 SEAGULL<br>284C2766N6276690D9004 | 665J OFK60 SEAGULL IC76 DAKF7081C0043 IC76 DAKF7081C0043 IC76 DAKF7081C0043 IC76 DAKF7081C0043 IC76 DAKF7081C0043 IC76 DAKF7081C0043 IC76 DAKF7081C0043 IC76 DAKF7081C0043 IC76 DAKF7081C0043                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | .9-611H OCZE8 SEAGULL<br>.GRB12NN6226993C0251 | . OR4M2 SEAIR T<br>DAAB0792CL902<br>DAAB0792CL902<br>DAAB0792CL902<br>DAAB0792CL902<br>DAAB0792CL902<br>DAAB0792CL902<br>DAAB0792CL902<br>DAAB0792CL902<br>DAAB0792CL902                                                                                                                        | SEAIR DAAD0993C0033                             | 423-684J OKK53 SEAKAY<br>679RC25CN6660493CA929 | 304-210D OLB42 SEAKR E<br>378va10an004068BC0433 |
| CO H                                                                            | Est Co<br>SAAAAA<br>SAAAAA<br>R000000<br>V122223                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | # <del>-</del> 8                                | 06-827-665<br>1 0053HC76<br>1 0061HC76<br>1 0081HC76<br>1 0085HC76<br>1 0104HC76<br>1 0132HC76<br>1 0145HC76<br>1 0175HC76<br>1 0175HC76                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 15-419-<br>2 1116R                            | 85-998-558C<br>1 04194807<br>1 06424807<br>1 06434807<br>1 20344807<br>1 17774807<br>1 22424807<br>1 22414807<br>1 2582407<br>1 2582407<br>1 2582407<br>1 2582407                                                                                                                               | 85-998-558C<br>1 0271AD09                       | 15-423-<br>2 1679R                             | 12-304-<br>2 0378V                              |

|                      | DEN<br>11EN<br>TH                                             | 6                                                   | 8                                             | 8                                                          | 8                                                     | 8                                                  | 8                                                  | 88                                                                           | 17 09                                        | 88                                                                                        | 95                                             | 12                                                   | =                                                 |
|----------------------|---------------------------------------------------------------|-----------------------------------------------------|-----------------------------------------------|------------------------------------------------------------|-------------------------------------------------------|----------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------|------------------------------------------------|------------------------------------------------------|---------------------------------------------------|
|                      | 000000<br>000000<br>567890                                    | NCBN                                                |                                               |                                                            | UABN                                                  | UABN                                               | UABN                                               | NACN                                                                         | NABYMY09                                     | NABN                                                                                      | NABN                                           | NABN                                                 |                                                   |
| e i                  | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                        | BA BAA                                              | 0                                             | •                                                          | 0<br>V                                                | CZZAAAA                                            | °                                                  | ° ************************************                                       | BC AAAA 0                                    | S AAAA                                                                                    | SA BAAA                                        | BA BAAA                                              | 0 11                                              |
| E2                   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                        | ZNA000                                              | 0<br>2000                                     | 000Z                                                       | 009ZNZ                                                | 0<br>ZNZ100                                        | 0<br>ZNZ200                                        | 0<br>ACYZ000<br>ACYZ000                                                      | ONA000                                       | 0<br>000ZNZ000<br>ANZ000                                                                  | 000ZMZ                                         | 000ZMZ                                               | 2000                                              |
| 611                  | BBBBBBBBCCCCC<br>111111111100000<br>2222222312345<br>BCCCDDDD | 0 N<br>0 N<br>7 00089993NBANJ21K                    | California<br>74108 NN7110C9E00025226NBAUJ22F | ifornia<br>690 NN7110C9E00025226NBAUJ22F<br>798 **         | 0 N<br>1 00044123NBAUJ22B                             | 0 N<br>1 00044123NBAUJ22B                          | 0 N<br>1 00044123NBAUJ22B                          | 0 N 0<br>7 0007373BNADNU11N2ACYZ000<br>7 0007373BNADNU11N2ACYZ000            | 0 N<br>2 00017993Y ANJ22A                    | ina<br>NN5330A4B00034293Y DUJIINI<br>NN5330C9E00030533Y ANJ22K                            | 0 N<br>2 00051484NBAUJ22K                      | 0 N<br>2 00051484NBAUJ22K                            | California<br>49757 NNB135C9E00030896NBAUJ22B     |
| # H                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | California<br>750000 NNAZ12A7<br>800,000 ***        | California<br>74108 NN7110CS                  | California<br>63690 NN7110C9<br>137,798 **                 | GERMANY<br>53480 NNV115S1                             | Guam<br>26520 NNV115S1                             | JAPAN<br>100040 NNV115S1<br>126,560 **             | Virginia<br>177277 NNR706A7<br>527820 NNR706A7<br>705,097 **                 | Penn<br>40832 NNZ291C2                       | S Carolina<br>42806 NN5330A4<br>67804 NN5330C9<br>110,610                                 | Florida<br>36408 NNB91582                      | Florida<br>31322 NNB91582                            | California<br>49757 NNB135CS                      |
| Flace of Fertormance | 88888888888888888888888888888888888888                        | 307069507                                           | INC Berkeley<br>93031993050106000061          | INC San Diego<br>93032293050166000061                      | 9306239306300000GM1                                   | Andersen AFB<br>93071593091307900661               | 9306119309090000JA1                                | Arlington<br>93093093123103000511<br>93093093123103000511                    | Carlisle Barracks<br>93092094113011280421    | Walterboro<br>93081894010774275451<br>93062393120574275451                                | Tampa<br>93051093051071000121                  | Tampa<br>92121492121471000121                        | Hayward<br>92110692121833000061                   |
| Establishment Name   | BBBBBBBBBBBBBBBBBBBBBBBBB0000000000000                        | ENGINEERING INC (CONT<br>CONTRACTOR TOTAL           | FURN SYSTEMS SAN DEGO<br>F0460593FA499        | FURN SYSTEMS SAN DEGO<br>F0460593FA503<br>CONTRACTOR TOTAL | LAND SERVICE INC<br>054                               | LAND SERVICE INC TOKYO                             | LAND SERVICE INC TOKYO<br>1035<br>CONTRACTOR TOTAL | CORPORATION<br>000201<br>0001<br>CONTRACTOR TOTAL                            | 1,C0<br>1045                                 | LCRAFT CORPORATION<br>1756<br>1372<br>CONTRACTOR TOTAL                                    | LD SWEET GROWERS INC<br>Hob 3130               | LD-SWEET GROWERS INC<br>HOB 2349                     | LED AIR CORPORATION<br>DLA00593F0031              |
| Est Code CAGE Est    | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | 12-304-210D OLB42 SEAKR<br>2 0789RB10FN0042193C0076 | 9-009-733H OCWJ2 SEAL<br>0063QA22 GSOOF5045A  | 9-009-733H OCWJ2 SEAL<br>0064QA22 GSOOF5045A               | 00-791-117F 2V146 SEALAND<br>2 9380G2522NG252293C1054 | 5-010-2100 0X3W2 SEALAND<br>F249G2404N6140493C0037 | 5-010-2100 SEALAND<br>F247G2404N6240493C0035       | -910-914G 54915 SEALASKA<br>3896G0333N6238793C3058<br>3897G0333N6238793C3058 | 03-868-403B SEALC<br>1 00458T43 DABT4393C004 | 11-541-624A 63728 SEALCRAFT<br>1 1476AE07 DAAE0793C0756<br>4 54300500 DLA50093C0372<br>CO | 0-123-849E 9P311 SEALD 35977013H DLA13H93AEH08 | 00-793-4158 9P311 SEALD-<br>4 1882013H DLA13H93AEH08 | 00-346-773F 8Y800 SEALED<br>4 00080005 GS02F6034A |

| • | ١ |
|---|---|
| 7 | 1 |
| ` | ı |
| • | ۱ |
| ٥ | İ |
|   | 1 |
|   | ì |
|   | İ |
| 3 | Ì |
| • | ì |
| 2 | ı |
|   | i |
|   | i |

THE PERSON OF TREE CONTINUE AMARES OUT 36 " SET 35 PINS

;

| CAGE Establishment Name                                                                                                                                                                                                                                              | Place of Performanc                                                                                                                                                | nce 811                                                                                                                                                                                                                                            | E1 E2                                                                                                           | E3                 |                                  | į                                       |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------|----------------------------------|-----------------------------------------|
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                               | 1888888888888<br>1000000000000000000000000                                                                                                                         | BBBBBBBBBBBBBBBBBBBBBCC<br>0000000001111111111                                                                                                                                                                                                     | CCCCCCCCCC<br>00001111111<br>78990123333<br>ABBC                                                                | 1000<br>1123       | 00000001<br>00000001<br>14567890 | T T T T                                 |
| 346-773F 8Y800 SEALED AIR CORPORATION<br>0552D10 DCA10093C0091<br>CONTRACTOR TOTAL                                                                                                                                                                                   | Banbury<br>93061493093018430091                                                                                                                                    | Conn 0 N 8135C9E00070113NBDUJ11NGAANZ000 98,757 **                                                                                                                                                                                                 | J11N6AANZ000                                                                                                    | CAAAAA             | NABN                             | 0                                       |
| -102-806F 62441 SEALIFT INC<br>1773G0133N0003391C1716<br>1799G0133N0003391C1716<br>CONTRACTOR TOTAL                                                                                                                                                                  | 93052194110200000JA2<br>93061494110200000JA1                                                                                                                       | JAPAN<br>17279186-NNV124S1 0004412BY AU<br>8717886 NNV124S1 0004412BY AU<br>8,561,300- **                                                                                                                                                          | N 0<br>AUJ228 ZNZ7008JAH<br>AUJ228 ZNZ7008JAH                                                                   | AH<br>AAA<br>AAAA  | O<br>NABN<br>NABN                | 90                                      |
| 7-522-1228 34918 SEAMAN CORPORATION<br>00286J70 F0960393C0228<br>00296J70 F0960393C0229<br>CONTRACTOR TOTAL                                                                                                                                                          | Wooster<br>92122293021686548391<br>92122393021686548391                                                                                                            | Ohio<br>26000 NNS410C9E00034483Y DN<br>50000 NNS410C9E00034483Y DN<br>76,000 **                                                                                                                                                                    | N<br>NJ11N1GANZOOO<br>NJ11N1GANZOOO                                                                             | BA AAAA<br>BA AAAA | O<br>NABN<br>NABN                | 12                                      |
| -583-709D 0E9G9 SEAMAN MARINE CO<br>M554C2470N6247087D4119 00013                                                                                                                                                                                                     | Norfolk<br>92122792122657000511                                                                                                                                    | Virginia<br>333040 NNW099S1 0007353DY AU                                                                                                                                                                                                           | N 0<br>UJZZK CNZ000                                                                                             | BC BAAA            | O NABN                           | 07                                      |
| -512-605E 64559 SEAMAN-MAXON INC<br>24310700 DLA73093C8033                                                                                                                                                                                                           | Milwaukee<br>93091094091053000551                                                                                                                                  | Wisconsin<br>79700 NN3895C9E00035313Y AN                                                                                                                                                                                                           | N 0<br>J21B ANZ000                                                                                              | BA AAA             | O NABN                           | 8                                       |
| 6-331-140J 4T496 SEAMAST INC<br>3092AD05 DAAD0593C9041                                                                                                                                                                                                               | Germantown<br>93081894021832025241                                                                                                                                 | Maryland<br>655376 NN6350A7 00050633Y AN                                                                                                                                                                                                           | N 0<br>J22K ANZ000                                                                                              | BA BAAA            | O NABN                           | 8                                       |
| 16-331-140J 4T496 SEAMAST INC<br>1 0099HC90 DAHC9091D0001 0003<br>1 0180HC90 DAHC9092G0003 0001<br>LOCATIOF TOTAL                                                                                                                                                    | Fairfax<br>93060493080526496511<br>93093094063026496511                                                                                                            | Virginia<br>89353 NNR414S1 00087485NBDUY1<br>200000 NNB544S1 00087314NBDUY1<br>289,353 **                                                                                                                                                          | N<br>0<br>Y11N6AZYZ000<br>Y11N6AZNZ000                                                                          | BA AAAA<br>BAAA    | O<br>NABN<br>NABN                | 98                                      |
| 16-331-140J 47496 SEAMAST INC<br>0005D0231N0003992C0123 P00002<br>0167D0231N0003992C0123 P00004<br>0346D0231N0003992C0123 P00005<br>0403D0231N0003992C0123 P00005<br>0544D0231N0003992C0123 P00006<br>0781D0231N0003992C0123 P00009<br>0824D0231N0003992C0123 P00009 | 920930930930000000K2<br>921220940930000000K1<br>930301930930000000K1<br>921001940930000000K1<br>930507930930000000K1<br>93080493081600000K1<br>93083193093000000K1 | UNITED KIN<br>437689-NNR425A7 000999GY AL<br>434000 NNR425A7 000999GY AL<br>262267 NNR425A7 000999GY AL<br>416000 NNR425A7 000999BY AL<br>820000 NNR425A7 0008711CY AL<br>85000 NNR425A7 0008711CY AL<br>426312 NNR425A7 0008711CY AL<br>2,414,328 | AUU22B ZNZ000 AUU22B ZNZ000 AUU22B ZNZ000 AUU22B ZNZ000 AUU22B ZNZ000 AUU22B ZNZ000 AUU22B ZNZ000 AUU22B ZNZ000 | *******            |                                  | 000000000000000000000000000000000000000 |
| 5-696-506E 1HT49 SEAR BROWN GROUP INC<br>0020HA30 DAHA3091C0022 P00004                                                                                                                                                                                               | Niagara Falls Int<br>93060192010151060361                                                                                                                          | Intern New York<br>161 60050 NNC119C2 00087123Y AN                                                                                                                                                                                                 | N 0<br>ANJZID ZNCOOO                                                                                            | CZZAAAA            | NABN                             | 90                                      |
|                                                                                                                                                                                                                                                                      | : : : : : : : : : : : : : : : : : : :                                                                                                                              |                                                                                                                                                                                                                                                    |                                                                                                                 | i<br>i             |                                  | )<br>F                                  |

| , 738                                   | DORM<br>11EN<br>01PT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 60 X                                                                                     | 88                                                                                                                   | 8                                                                                       | 00                                                                       | 10                                                            | 88                                                                                                          | 0000<br>0000<br>0000                                                                                                                                                                                                       | 8                                                                         | 03                                                                   | 8                                                                       |
|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------------------------------------|
| PAGE D                                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NABY                                                                                       | O<br>NABN<br>NABN                                                                                                    | O NABN                                                                                  | 0                                                                        | O<br>NABN                                                     | NABY<br>NABY                                                                                                |                                                                                                                                                                                                                            | O NACN                                                                    | ONABN                                                                | ONAM                                                                    |
| N W                                     | E3<br>CODDDDDDDDD<br>10000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CZZAAA                                                                                     | 8A AAAA<br>8A AAAA                                                                                                   | BC AAAA                                                                                 |                                                                          | CCDAAAA                                                       | CAAAAA                                                                                                      | WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW                                                                                                                                                                                     | CCCAAAA                                                                   | CAAAAA                                                               | CAAAAA                                                                  |
|                                         | E2<br><br>CCCCCCCCC<br>01111111<br>90123333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ZYC000                                                                                     | 000ZNZ<br>ZNZ000<br>ZNZ000                                                                                           | 000ZNZ                                                                                  | 000Z                                                                     | 0<br>AWZ 000                                                  | 0<br>ABNZ000<br>AANZ000                                                                                     | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                                                                             | 0<br>ANZ000                                                               | 0<br>0<br>0<br>0<br>0<br>0<br>0                                      | 0<br>BNZ300                                                             |
| 11                                      | B11<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | New York<br>19580 NNC219C2 000B7115Y ANJ22D<br>89,630 **                                   | Georgia<br>150385 NNAD22S1 0008733BY AUU22B<br>198457 NNAD22S1 00089993Y ANU22E<br>348,842 *                         | Georgia<br>50000 NNAD92C9E00089993Y AUU22E<br>398,842 **                                | 1111no1s<br>33150 NN6505C9B00038416Y AUJ22F                              | Illinois<br>97766 NN6510C9E00051223Y ANJ22B                   | New Jersey<br>41712 NN6505C9800028343NAAUJ22N2ABNZ000<br>52416 NN6505C9800028343NAAUJ22N2AANZ000<br>94,128  | Puerto Ric<br>156349 NN6505C9B00028345Y ANJ21B<br>106156 NN6505C9B00028345Y ANJ22B<br>23566 NN6505C9B00028345Y ANJ22B<br>28080 NN6505C9B00028345Y AUJ22B<br>352,231 **                                                     | Virginia<br>25467 NN7010A7 00035715Y ANJ22B                               | California<br>83080 NNY211C2 00016293Y AUJ22A                        | D.C.<br>26836 NNK070C9E00073735Y AUJ22B                                 |
| OCT 92 - SEP 93                         | Flace of Performancial Community of the  | Rome<br>93093093110163418361                                                               | Norcross<br>93031694032955776131<br>93080694040655776131                                                             | Georgetown South<br>93092994093091278131                                                | Chicago<br>93041993042314000171                                          | Skok i e<br>92102393093070122171                              | Whippany<br>93032294123180540341<br>93060494123180540341                                                    | Caguas<br>92100693011810334721<br>93020493051910334721<br>93031393062510334721<br>93050593090110334721                                                                                                                     | Vienna<br>93072693092781072511                                            | Mendocino<br>93030993070246814061                                    | Washington<br>93092793092150000111                                      |
| TIS ALPHA LIST OF PRIME CONTRACT AWARDS | Est Code CAGE Establishment Name Flace of Performance B11 E1 E2 E3 E5 E5 CODE CAGE Establishment Name Flace of Performance Flace CAGE Establishment Name Flace of Performance Flace CAGE Flace F | 05-696-506E SEAR BROWN GROUP INC Rome<br>3 0279AC16 F3063593D0006 5000<br>CONTRACTOR TOTAL | 06-793-373K 4V675 SEARCH TECHNOLOGY INC<br>2 M415MB10AN6133991C0087 P0003<br>2 M837MB10AN6133993C0081 LOCATION TOTAL | 06-793-373K 4V674 SEARCH TECHNOLOGY INC<br>2 M976MB10AN6133993C0110<br>CONTRACTOR TOTAL | 00-600-367H 04525 SEARLE G D & CO<br>1 0328DA10 V797P5766M DADA1093F2706 | 00-600-367H 04525 SEARLE G D & CO<br>2 3027PK100N0021092C004B | 00-600-367H 04525 SEARLE G D & CO<br>4 70080120 DLA12093C1102<br>4 70150120 DLA12093C1141<br>LOCATION TOTAL | 00-600-367H 04525 SEARLE G D & CO<br>4 00310120 DLA12092D0141 0009<br>4 08200120 DLA12092D0141 0014<br>4 10740120 DLA12092D0260 0005<br>4 11700120 DLA12092D0444 8003<br>4 13610120 DLA12092D0444 8004<br>CONTRACTOR TOTAL | 12-332-123E OFXOO SEARS BUSINESS CENTERS<br>1 O231KF23 N6603292D0002 1H15 | 02-985-844G OWDF8 SEARS CONSTRUCTION INC<br>5 0230CW05 DACW0593C0034 | 14-906-999K OFX00 SEARS CONTRACT SALES<br>1 0047HA14 N6603292D0002 4Z01 |

| FY93     |
|----------|
| 93       |
| SEP      |
| ١        |
| 95       |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| P        |
| LIST     |
| ALPHA    |
| ST18     |

| 739                        | it<br>H                                | 834T                                     | 60                             | 005                                        | 60                           | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|----------------------------|----------------------------------------|------------------------------------------|--------------------------------|--------------------------------------------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GE 6,                      | H<br>H<br>H<br>H                       |                                          | NABN<br>NABN                   | NABN<br>NABN                               | N A A                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| PA                         | ) (C)                                  | 0000<br>4444<br>DEEE                     | •<br>•                         | 0<br><b>888</b>                            | °<br>≴                       | °<br>33333333333333333333333333333333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| !<br>!<br>!<br>!           | 14<br>14<br>14<br>14<br>14<br>14<br>14 | CCDDDDD<br>1100000<br>3312344<br>DD AB   | CCAAA                          | BC AA<br>BC AA                             | CCCAAAA                      | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| #<br>                      | 2                                      | CCCCCC<br>111111<br>012333<br>ABB        | 000ZNZ                         | 0<br>BNZ000<br>BNZ000                      | 0<br>BNZ200                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                            | E1                                     | CCCCC<br>000000<br>345678                | AUJ22A                         | 0 N<br>AUK22B<br>AUK22B                    | O N<br>AUJ22B                | AUCUSCB AUCUSC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| İ                          | B11                                    | 8888886<br>11111110<br>2222231<br>CCDDDD | 00025993Y                      | 00051723Y<br>0005172BY                     | 00035715Y                    | 00035715Y<br>00035715Y<br>00035715Y<br>00035715Y<br>00035715Y<br>00035715Y<br>00035715Y<br>00035715Y<br>00035715Y<br>00035715Y<br>00035715Y<br>00035715Y<br>00035715Y<br>00035715Y<br>00035715Y<br>00035715Y<br>00035715Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| i<br>1<br>1<br>1<br>1<br>1 | 11<br>11<br>11<br>14<br>14<br>14<br>14 |                                          | Ric<br>NN7210C9E               | k<br>NN9140ABA(<br>NN9140ABA(<br>**        | nia<br>NN7010A7              | NNN 7010A7<br>NNN 7010C9E<br>NNN 7010C9E<br>NNN 7010C9E<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7<br>NNN 7010A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| i<br>!<br>!<br>!<br>!      | H<br>H<br>H<br>H<br>H<br>H             | BBBBBB<br>0000000<br>8888888             | Puerto  <br>78900  <br>105,736 | New Yorl<br>312120  <br>70136  <br>382,256 | Califor<br>56784             | D.C.<br>98602<br>34612<br>74612<br>74812<br>80925<br>194850<br>194850<br>179925<br>197500<br>179925<br>19500<br>179925<br>105135<br>195135<br>196655<br>191200<br>19820<br>74093<br>19748<br>19748<br>19748<br>19748<br>19748<br>19748<br>19748<br>19748<br>19748<br>19748<br>19748<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750<br>19750 |
| 93                         | manc                                   | 8888<br>0000<br>7888                     |                                | 61                                         | r Forc<br>61                 | 555555555555555555555555555555555555555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 93 FY                      | erfo                                   | 8888<br>0000<br>6666<br>AAAB             | 668372                         | 4183<br>4183                               | es Air<br>400706             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| SEP                        | Place of                               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |                                | Rome<br>93051194083063<br>93051994083063   | Los Angele<br>93091493091444 | Washington<br>92101292123156<br>92102992123156<br>9301223930323556<br>93011793032556<br>93011793032556<br>93011793032556<br>93011793032556<br>93011793032556<br>93011793032556<br>93011793032556<br>93011793032556<br>93011793032556<br>93040693061556<br>930527939308156<br>93052993103051556<br>93092993103056<br>93092993103056<br>93092993103056<br>93092993103056<br>93092993103056                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| AWARDS                     |                                        | 8888<br>0000<br>2222                     | TAL                            | TRANSPORT<br>TOTAL                         |                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| - ¦                        |                                        | BBBBB<br>00000<br>22222                  | SALES<br>TOR TOT               | & TRAN                                     | 00 0                         | ND CO 301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ME CONTRAC                 | shment N                               | 222222                                   | ONTRACT                        | ETROLEUM & T<br>POOOO1<br>CONTRACTOR       | IOEBUCK AND<br>MGM103        | DEBUCK AND G6601 G6601 G6601 G602 BL12 ID041D040 ID021D020 ID031D030 GM13 CM13 CM23 CM25 CM30 CM30 CM30 CM30 CM30 CM30 CM30 CM30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| OF PRI                     | stabli                                 | BBBBBB<br>000000<br>111111               | EARS C<br>C8019                | SEARS PI<br>13D4070<br>13D4070             | SEARS RO                     | 2D00002<br>2D00002<br>2D00002<br>2D00002<br>2D00002<br>2D00002<br>2D00002<br>2D00002<br>2D00002<br>2D00002<br>2D00002<br>2D00002<br>2D00002<br>2D00002<br>2D00002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| HA LIST                    | AGE                                    | 888888<br>000000<br>111111               | 04446 S                        | 4R021<br>LA6009<br>LA6009                  | 0FX00<br>660329              | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ALP                        | Code                                   | AAAAAB<br>0000000<br>2333331             | 3-774F<br>6KF11                | 5-954F<br>70600 D                          | 3-905C<br>8GZ02 N            | 23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-905C<br>23-                                                                                                                             |
| ST18                       | St                                     | AAAA<br>0000<br>1222                     | 09-11<br>064                   | 04-95<br>4 204<br>4 205                    | 3 027                        | 0<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

| FY93     |
|----------|
| 93       |
| SEP      |
| ı        |
| 95       |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| R        |
| LIST     |
| ALPHA    |
| ST18     |

| 740                      | DRA<br>TH<br>TH                                                    | 9999                                                                                                                                               | 01208<br>01208                                                                    | 00<br>00<br>115<br>00<br>120<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>13 | 1583                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8888                                                                              | 8888                                                                                 | 8888                                                                                 | 07<br>07<br>07                                                                           | 88                                                      | 8                                 | 88                                 | N O4<br>Services<br>Services<br>orts                           |
|--------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|---------------------------------------------------------|-----------------------------------|------------------------------------|----------------------------------------------------------------|
| AGE 6,                   | 00000001<br>00000001<br>4567890                                    |                                                                                                                                                    | N N N N N N N N N N N N N N N N N N N                                             | N N N N N N N N N N N N N N N N N N N                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                             | X X X X X X X X X X X X X X X X X X X                                                |                                                                                      | NABN<br>NABN<br>NABN                                                                     | NABN<br>NABN                                            | O NABN                            | ONABN                              | RAB<br>Fares<br>Fores                                          |
| PA                       | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                             |                                                                                                                                                    |                                                                                   |                                                                                                   | WARANA<br>CANANA<br>CANANA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>COCCUCA<br>C |                                                                                   | **************************************                                               | CCZAAA<br>CCAAAAA<br>CCAAAAA<br>CCAAAAA                                              | *****                                                                                    | CDDAAAA<br>CDDAAAA                                      | CAAAAA                            | CAAAAA                             | CAAAAA<br>Shington Weedque<br>Directorate for<br>Operations an |
| E 2                      | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                             | BNZ00<br>BNZ00<br>BNZ00<br>SAZNZ00<br>BNZ00                                                                                                        | BNZ000<br>BNZ000<br>BNZ000<br>BNZ000                                              | BNZ00<br>BNZ00<br>BNZ00<br>BNZ00                                                                  | 8 N Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | BNZ00<br>BNZ00<br>BNZ00<br>BNZ00                                                  | BNZ00<br>BNZ00<br>BNZ00<br>BNZ00                                                     | BNZ00<br>BNZ00<br>BNZ00                                                              | BNZ00<br>BNZ00<br>BNZ00<br>BNZ00                                                         | 0<br>BNZ000<br>BNZ000                                   | 0<br>BNZ000                       | 0<br>BNZ000                        | BNZ000                                                         |
|                          | CCCCC<br>00000<br>345678                                           | AUJ228<br>AUJ228<br>BUJ11N<br>AUJ228                                                                                                               | AUJ22B<br>AUJ22B<br>AUJ22B<br>AUJ22B<br>AUJ22B                                    | ~~~~                                                                                              | ~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | N C C C I                                                                         | $\sim$                                                                               | ~~~~                                                                                 | ~~~~                                                                                     | AUJ228                                                  | AUJ22B                            | AUJ22B                             | AUJ22B                                                         |
| 11                       | BBBBBBBBBBBBCC<br>11111111111111100<br>22222222312<br>AABBBCCCDDDD | 0A7 00035715Y<br>0C9E00050455Y<br>5A7 00035715NB<br>5A7 00035775Y                                                                                  | 0A7 00035715Y<br>0C9E00035715Y<br>0A7 00050455Y<br>0C9E00035775Y<br>0C9E00050455Y | 0C9E00050455Y<br>0C9E00035775Y<br>0A7 00050455Y                                                   | 1A/ 000/3/357<br>0C9E 00036635Y<br>0A7 00073795Y<br>0A7 00073795Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5A7 00050455Y<br>5A7 00073735Y<br>5A7 00035715Y<br>5A7 00035775Y                  | OCGE00035715Y<br>OA7 00035715Y<br>OA7 00035715Y<br>OA7 00050455Y                     | 0A7 00050455Y<br>5A7 00050455Y<br>5C9E00073785Y<br>5C9E00035715Y                     | 0A7 00035715Y<br>0A7 00035775Y<br>0A7 00035775Y<br>0A7 00050455Y                         | 0<br>10A7 00035715Y<br>10A7 00035715Y                   | 0<br>10C9E00035715Y               | 0A7 00035715Y                      | 0<br>00035715Y                                                 |
| 1<br>H<br>H<br>H<br>H    | BBBBBB<br>0000111<br>8889022<br>AA                                 | N N N N N N N N N N N N N N N N N N N                                                                                                              | 52 NN701<br>90 NN701<br>25 NN701<br>90 NN703                                      | Z Z Z Z Z                                                                                         | EXXX<br>EXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                   |                                                                                      | X X X X X X X X X X X X X X X X X X X                                                | V V V V *                                                                                | gia<br>90 NN70<br>60 NN70<br>50 *                       | ucky<br>45 NN 70                  | homa<br>00 NN701                   | 00 NN7010A7                                                    |
| H O H O                  | 88888888888888888888888888888888888888                             | 7.<br>2.<br>2.<br>2.<br>2.<br>2.<br>2.<br>3.<br>3.<br>3.<br>4.<br>3.<br>5.<br>5.<br>5.<br>5.<br>5.<br>5.<br>5.<br>5.<br>5.<br>5.<br>5.<br>5.<br>5. | 341<br>2641<br>2839<br>785                                                        | 757<br>2443<br>1990<br>412                                                                        | 1146<br>1146<br>425<br>591                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | W W W & .                                                                         | 8220<br>8220<br>8220<br>8320                                                         | 281<br>925<br>375<br>375                                                             | 1004<br>2029<br>10036<br>282<br>0,677,1                                                  | Geor<br>1125<br>1500<br>262, 6                          | Kent<br>387                       | 0k 1a<br>4778                      | Penn<br>202600                                                 |
| OCT 92 - SEP 93 FY93     | 88888888888888888888888888888888888888                             | 9309089310085000011<br>9309219309215000011<br>9308219310295000011<br>9309189311105000011                                                           | 2931018500001<br>4921004500001<br>7930201500001<br>4930114500001                  | 304279304275000011<br>306029309305000011<br>30915930915500011<br>212099309305000011               | 2 1 1 0 5 9 2 1 2 2 1 5 0 0 0 0 1 1 1 2 9 3 0 1 1 2 5 0 0 0 0 1 1 3 3 3 0 4 1 3 5 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 308129309155000011<br>30922931210500001<br>30923931123500001<br>30902930930500001 | 306019307155000011<br>309079310255000011<br>309109310295000011<br>309149409305000011 | 309229311115000011<br>309249310295000011<br>308029308155000011<br>309219310035000011 | 2100592111350000111<br>2111997093050000111<br>3061097093050000111<br>3071493091550000111 | Atlanta<br>93093093103004000131<br>93093093103004000131 | Fort Knox<br>93092393103028540211 | Fort \$111<br>93080293091527300401 | Carlisle Barracks<br>93020993031911280421                      |
| RACT AWARD               | 88888888888888888888888888888888888888                             | 00) 00 0                                                                                                                                           |                                                                                   |                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                   |                                                                                      |                                                                                      | ATION TOTAL                                                                              | AND CO<br>TION TOTAL                                    | AND CO                            | AND CO                             | AND CO                                                         |
| E CONT                   | 8888888<br>00000000<br>1122222                                     | 0EBUCK<br>6620<br>0015<br>6122<br>1N29                                                                                                             | 9NNY<br>6GAC<br>M601<br>EX07<br>M602                                              | M603<br>EX08<br>M606<br>YOM1                                                                      | S9L501<br>MGL8<br>MGM1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 5630<br>5630<br>5626<br>5036                                                      | 0H39<br>5AQ6<br>5AQ7<br>RC25                                                         | 5HP2<br>TFL 6<br>09S5<br>09U4                                                        |                                                                                          | ROEBUCK 1<br>1E71<br>1E70<br>LOCA                       | ROEBUCK<br>2E42                   | ROEBUCK<br>1L52                    | ROEBUCK<br>11.37                                               |
| IST OF PR                | 88888888<br>000000000<br>111111111                                 | SEARS<br>292D0002<br>292D0002<br>292D0002                                                                                                          | 29200<br>29200<br>29200<br>29200                                                  | 29200                                                                                             | 2920022                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 29200<br>29200<br>29200<br>29200                                                  | 292DC<br>292DC<br>292DC<br>292DC                                                     | 29200<br>29200<br>29200<br>29200                                                     | 29200<br>29200<br>29200<br>29200                                                         | 00 SEARS 3292D0002                                      | 00 SEARS<br>3292D0002             | SEARS<br>292D0002                  | OFX00 SEARS F<br>16603292D0002                                 |
| ALPHA L                  | AAAABBBB<br>000000000<br>33331111                                  | 905C 0F<br>A37 N66<br>F124 N66<br>F124 N66                                                                                                         |                                                                                   |                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                   |                                                                                      |                                                                                      |                                                                                          | 905C 0FX<br>F11 N660<br>F11 N660                        | 905C 0FX<br>T23 N660              | 905C 0FX0                          | -905C 0FX<br>BT60 N660                                         |
| ST18<br>======<br>Est Co | SAAAAAA<br>R000000<br>V122223                                      | 0270                                                                                                                                               |                                                                                   | 8500<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800                               | 8855                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0000                                                                              | 0025                                                                                 | 9222                                                                                 | 0500                                                                                     | 00-263-9<br>1 0240KF<br>1 0241KF                        | 00-263-<br>1 0428B                | 00-263-<br>1 0344B                 | 00-263-<br>1 01338                                             |

| 741                                      |                                 | DORM<br>11EN<br>11PT                     | 8                                                                       | 8                                                                       | 8                                                                       | 60                                                                      | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 90                                                        | 05                                                   | 03                                                       |
|------------------------------------------|---------------------------------|------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|------------------------------------------------------|----------------------------------------------------------|
| PAGE 6.                                  |                                 | 00000000000000000000000000000000000000   | NAB N                                                                   | NABN                                                                    | NABN                                                                    | NABN                                                                    | NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NABN                                                      | NABN                                                 | NABN                                                     |
| Ad                                       | i i                             | 10000000000000000000000000000000000000   | CAAAAA                                                                  | CAAAAA                                                                  | CAAAAA                                                                  | CCDAAAA                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | BA BAAA                                                   | BA AAAA                                              | 0<br>VWW 1                                               |
| \$<br>\$<br>\$<br>\$<br>\$               | E2                              | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | BNZ000                                                                  | 0<br>BNZ000                                                             | 0<br>BNZ000                                                             | 0<br>BNZ000                                                             | BNZ0000<br>BNZ0000<br>BNZ0000<br>BNZ0000<br>BNZ0000<br>BNZ0000<br>BNZ0000<br>BNZ0000<br>BNZ0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000ZNA                                                    | N 0<br>11N2AANZ000                                   | N 0<br>DNJ21N1AZNZ000                                    |
| <br> <br> <br> <br> <br> <br>            | E1                              | CCCCCCC<br>00000000<br>12345678          | 5Y AUJ22B                                                               | 0 N<br>5Y AUJ22B                                                        | 0 N<br>5Y AUJ22B                                                        | 0 N<br>5Y AUJ22B                                                        | 0<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O N<br>Y AUJ22K                                           | O N<br>3NADUJ11N2                                    | 0 N<br>3Y DNJ21N1                                        |
|                                          | 811                             | E - 00                                   | 0003571                                                                 | 0003571                                                                 | 0003571                                                                 | 0003577                                                                 | 0003577<br>0003577<br>0003577<br>0003571<br>0003571<br>0003577<br>0003577<br>0003577<br>0003577<br>0003577                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5C9E00038233                                              | 0004812                                              | 0007699                                                  |
|                                          |                                 | BBBBBBBBBBBBBBBBBBBBBBBBBB00000000111111 | NN7010A7                                                                | ia<br>NN7010A7                                                          | ia<br>NN7010A7                                                          | ia<br>NN7010A7                                                          | 18<br>NN7030A7<br>NN7030A7<br>NN7030A7<br>NN7035A7<br>NN7035A7<br>NN7035A7<br>NN7030A7<br>NN7030A7<br>NN7030A7<br>NN7030A7<br>NN7030A7<br>NN7030A7                                                                                                                                                                                                                                                                                                                                                                                                                                        | NN662                                                     | ifornia<br>500 NNSB20A7                              | A<br>NNJ020S1                                            |
|                                          | 9                               | 88888888888888888888888888888888888888   | Texas<br>32875                                                          | Virgin<br>34370                                                         | Virgin<br>44812                                                         | Virgin<br>49720                                                         | Virgin<br>29260<br>29260<br>29260<br>36400<br>36400<br>29340<br>284274<br>45883<br>26980<br>140199<br>987074<br>492200<br>159500<br>159732<br>80640<br>80640<br>219436<br>36533<br>7,344,024                                                                                                                                                                                                                                                                                                                                                                                              | Mass<br>54880                                             | Califo<br>403500                                     | Georgia<br>239675                                        |
| OCT 92 - SEP 93 FY93                     | Place of Performan              | 8888888<br>00000000<br>4446666<br>AAAA   | Fort Bliss<br>93021693032226664481                                      | Fort Lee<br>93090993100929152511                                        | Hampton<br>93061493072635000511                                         | Venia<br>93091893102580736511                                           | Vienna<br>93081493093081072511<br>93091693111581072511<br>93092793113081072511<br>93092893113081072511<br>93092893113081072511<br>93091893113081072511<br>93092893113081072511<br>93092893113081072511<br>93093093113081072511<br>93093097093081072511<br>93093097093081072511<br>93093097093081072511<br>93093093113081072511<br>93093093113081072511<br>93093093113081072511                                                                                                                                                                                                            | North Falmouth<br>93061093123047730251                    | Concord<br>93052093072016000061                      | Saint Marys<br>930305 67984131                           |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | st Code CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 00-263-905C OFX00 SEARS ROEBUCK AND CO<br>1 0142BT60 N6603292D0002 1L38 | 00-263-905C OFX00 SEARS ROEBUCK AND CO<br>1 0456BT60 N6603292D0002 1L61 | 00-263-905C OFX00 SEARS ROEBUCK AND CO<br>1 0265BT60 N6603292D0002 1L47 | 00-263-905C OFX00 SEARS ROEBUCK AND CO<br>1 0155AJ04 N6603292D0002 C605 | 00-263-905C 0FX00 SEARS ROEBUCK AND CO 1 0243BT31 N6603292D0002 2F14 1 0294BT31 N6603292D0002 2F18 1 0345BT31 N6603292D0002 2F18 1 0345BT31 N6603292D0002 2F24 1 8002HA16 N6603292D0002 RB11 1 3204KF19 N6603292D0002 1G10 1 3215KF19 N6603292D0002 1G13 1 3215KF19 N6603292D0002 1G14 1 327KF19 N6603292D0002 1G17 4 0450000 N6603292D0002 YK40 4 0450000 N6603292D0002 YK41 4 0450000 N6603292D0002 YK43 4 0450000 N6603292D0002 YK44 4 0450000 N6603292D0002 YK44 4 0450000 N6603292D0002 YK44 4 0450000 N6603292D0002 W715 4 0053140 N6603292D0002 W713 4 00640140 N6603292D0002 W713 | 60-629-378F OSTM2 SEASCAN INC<br>2 0547WA10MN0012393C0177 | 03-865-158E 2J627 SEATEL<br>2 0117QA10AN0022893C3085 | 99-922-8653 ODUX9 SEATEX A S<br>2 O646TA10CNOO61293CK014 |

|                                         | DDRM<br>11EN<br>01PT                           | 02                                      | 11                                  | 60                                | 8                                                    | 8                                                    | 05                                                   | 8                                                     | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|-----------------------------------------|------------------------------------------------|-----------------------------------------|-------------------------------------|-----------------------------------|------------------------------------------------------|------------------------------------------------------|------------------------------------------------------|-------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| !                                       | 0000000<br>0000000<br>456789                   | NABN                                    | O<br>NABN                           | NABN                              | O NABN                                               | 0                                                    | 0                                                    | O NABN                                                | O SASSASSASSASSASSASSASSASSASSASSASSASSAS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 1 1                                     | 00000000000000000000000000000000000000         | 0 <b>AAAA</b> 2                         | P AAA                               | BA AAAA                           | BC AAAA                                              |                                                      |                                                      | BA AAA                                                | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                         | CCCCCCCC<br>11111111111<br>012333333<br>ABBCDD | . 006ZYZ                                |                                     |                                   | 0000NG                                               | ە<br>ن                                               | 0 Z                                                  | 0<br>ANB000                                           | C (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                         | CCCCCCC<br>000000000<br>234567899              | 0 N<br>AUS22E                           | O N<br>BBUJ11N5A                    | 0 N<br>BBUJ11N5B                  | O N<br>AUJ22A                                        | z 0 <sup>60</sup>                                    | z o                                                  | 0 N<br>ANJ22B                                         | AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                         | 3888888C(11111110)<br>22222231<br>CCCDDDD      | 0008731BY                               | 0 N 0<br>00082213NBBUJ11N5AZNZ000   | 0 N 0<br>00051494NBBUJ11N5BANZ000 | 0001542DY                                            | 00087448                                             | 0008744C                                             | A<br>NN2040C9E00030693Y                               | 008711CY<br>0008711AY<br>0008711CY<br>00030693Y<br>00030693Y<br>00030693Y<br>00030693Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                         | 188888888<br>1111111<br>10222222<br>AAABBB     |                                         | 00551                               | 99982                             | NNY111C2 (                                           | IR499S1                                              | YNR49951                                             | IN2040C9E                                             | NNNACC3283<br>NNNACC3283<br>NNNACC3283<br>NNNCO40828<br>NNNCO4082<br>NNNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO4083<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408<br>NNCO408 |
|                                         | 88888888888888888888888888888888888888         | Washing<br>141140                       | Washington<br>619725 NNU            | Washington<br>49875 NNB           | Mass<br>49612 N                                      | Virginia<br>3365373 YR                               | EGYPT<br>5200000<br>.565,373                         | Virginia<br>102600 NR                                 | Virgini<br>104000<br>36000<br>36000<br>329000<br>172200<br>172200<br>310200<br>394,109                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| · • • • • • • • • • • • • • • • • • • • | 88888888888888888888888888888888888888         | ES INST Seattle<br>92121694013163000531 | Seattle<br>92112093061263000531     | Seattle<br>93082093082063000531   | Bedford<br>93081993093004650251                      | Fairfax<br>93092394093026496511                      | 93051194093000000EG1<br>8                            | Clear Brook<br>93093093110117168511                   | Clearbrook<br>92123193033117184511<br>92123193033117184511<br>93071193033117184511<br>93052493073117184511<br>93022693042717184511<br>93073093092817184511<br>93081793111617184511<br>93093093112917184511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                         | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | BIOMEDICAL RES INST<br>P30001           | UNIVERSITY                          | S BEST COFFEE<br>3021             | CONSTRUCTION INC<br>P00009                           | (JV)<br>P00003                                       | (JV)<br>P00004<br>CONTRACTOR TOTAL                   | INTERNATIONAL                                         | INTERNATIONAL 000307 000308 000311 LOCATION TOTAL CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 8888888888                              | 000000000000000000000000000000000000000        | OUCW2 SEATTLE<br>DAMD1792C2082          | . 3F027 SEATTLE<br>DAKF5793C0080    | SEATTLES<br>DECA0293A0412         |                                                      |                                                      |                                                      | 90 SEAWARD<br>8993C0437                               | 90 SEAWARD<br>6791D0025<br>6791D0025<br>6791D0025<br>693C0175<br>0693C0339<br>0693C0456<br>1293CK063                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                         | AAAAABBBBE<br>000000000000<br>23333311111      | 7-705(<br>3MD17                         | 05-225-197C 3F02<br>1 0128KF57 DAKF | 05-937-772B<br>1 3304ZDB2 DECA(   | 61-584-794E ORYSB SEAVER<br>1 0197CA51 DACA5192C0033 | 78-026-586E 0UHZ1 SEAVIN<br>3 0313GC40 F3360092C0199 | 78-026-586E OUHZ1 SEAVIN<br>3 0222GC40 F3360092C0199 | 08-860-976D 59990 SEAWARD<br>2 1237RA10AN0018993C0437 | 08-860-976D 59990 SEAWARD 2 0096RC21AN0016791D0025 2 0190RC21BN0016791D0025 2 0822RC21BN0016791D0025 2 0530RA10AN0018993C0175 2 0350VA10AN0040693C0339 2 0837VA10AN0040693C0456 2 2052TA10CN0061293CK063                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                         | SAAAA<br>R00000<br>V12222<br>C                 | 07-19<br>1 005                          | 05-22                               | 05-93<br>1 330                    | 61-584<br>1 0193                                     | 78-02<br>3 031;                                      | 78-02<br>3 022                                       | 08-86<br>2 123                                        | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

| -                           | :::                  |                            | 12        | 0                          |
|-----------------------------|----------------------|----------------------------|-----------|----------------------------|
| ONABA                       | Z 2                  | 2                          | NABN      | Z<br>Z<br>Z                |
| _                           | BA AAA               |                            | _         | _                          |
| 0<br>CWZ 000                | CWZ000               | CWZ000                     | CWZ000    | CWZ 000                    |
|                             | AUJ22B               |                            |           | AUJ22B                     |
| 000449957                   | 00044995Y            | 000449951<br>000449957     | 00044995Y | 00044995Y                  |
| 1<br>UNP999A3               | INP999A3             |                            |           | NNP999A3                   |
| Virginia                    | 150000               | 62000<br>62000             |           |                            |
| Fair<br>2110293             | 92110293093026496511 | 2110293                    | 2111093   | 2111293                    |
| S INC                       | . O                  | n cn                       | o         | on .                       |
| MARINE SERVICES INC<br>0066 |                      |                            |           |                            |
| MARINE<br>0066              | 8900                 | 0075                       | 0074      | 0067                       |
|                             |                      | 2 03358Z004N000Z489D4197 ( |           | 2 0809BZ004N0002489D4197 ( |

- SEP 93

OCT 92

ALPHA LIST OF PRIME CONTRACT AWARDS

ST18

| H<br>H                                        | DRM<br>1PT<br>TH                               | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 10                                      |
|-----------------------------------------------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| . H<br>H<br>H<br>H<br>H                       | 1 0 0 4 M                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ONABN                                   |
| E3                                            | DDDDDDDDDD<br>000000000<br>12344444<br>ABCDEE  | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | BA AAA                                  |
| ## ## ## ## ## ## ## ## ## ## ## ## ##        | CCCCCCC<br>11111111<br>1233333<br>ABBCDD       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CNZ000                                  |
|                                               | CCCCCCCC<br>00000000<br>34567899               | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N<br>AUY228                             |
| 811                                           | BBBBBC<br>1111110<br>2222231<br>CDDDD          | 00044499999999999999999999999999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0<br>5C9E00087115Y                      |
| #<br># # # # #<br># # # # # # # # # # # # # # | -<br>BBBBBBBB<br>11111111<br>0222222<br>AAABBB |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NNAD 25C9E(                             |
| #<br>  <br>                                   | 88888888888888888888888888888888888888         | Virgin<br>1250000<br>350000<br>750000<br>2000000<br>300000<br>312000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>85000<br>850 | Florida<br>51319 N                      |
| # \ <u>\</u>                                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Fort Lauderdale<br>92100192111524000121 |
| ======================================        | 88888888888888888888888888888888888888         | MARINE SERVICES 0072 007401 006602 007502 007502 00736 007503 007501 005403 007501 007501 007501 007502 007602 007703 007603 007703 007603 007703 007603 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703 007703                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | SERVICES INC<br>0015                    |
|                                               | 888888888<br>00000000000<br>111111111111       | 248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197<br>248904197                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 64 SEAWARD<br>2192D0054                 |
| t Code CA                                     | AAAAAAAABB<br>00000000000000<br>12223333311    | 2 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 06-470-782B 439<br>2 0001RC11DN609      |

|                  |         | THE                                        | 22                                      | 2:             | :::          | 121          | 125               | 328    | 888                                   | 88                        |            | ===                                                             | 368                                          | 3                       | 60                | 95                      | W12                                     | 07                                     | 88                                    |  |
|------------------|---------|--------------------------------------------|-----------------------------------------|----------------|--------------|--------------|-------------------|--------|---------------------------------------|---------------------------|------------|-----------------------------------------------------------------|----------------------------------------------|-------------------------|-------------------|-------------------------|-----------------------------------------|----------------------------------------|---------------------------------------|--|
| 9                |         | 890<br>890                                 |                                         | NABN<br>NABN   | NABN<br>NABN | NABY<br>NABY | NABN              | NAS A  | N N N N N N N N N N N N N N N N N N N | X Y X<br>X Y X<br>X Y X X |            | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                           | 2 X X X X X X X X X X X X X X X X X X X      | E 9                     | NABYMN 09         | NABN                    | DNABYMN1                                | RABN                                   | NABN<br>NABN                          |  |
| PAG              |         | 2000<br>2000<br>1445<br>EE                 | 0                                       |                |              |              |                   |        |                                       |                           |            | 0                                                               |                                              |                         | 0                 | 0                       | 0                                       | 0                                      | 0                                     |  |
|                  | E3      | 0044                                       | <b>{</b> {                              | <b>**</b>      | <b>{</b>     |              | <b>{</b>          |        |                                       | <b>{ {</b>                |            |                                                                 |                                              | <b>§</b>                | *                 | <b>{</b>                | ABA                                     | <b>{</b>                               | ***                                   |  |
|                  |         |                                            | M<br>M                                  |                |              |              |                   |        | <b>S&amp;&amp;</b> :                  |                           |            |                                                                 | 822                                          |                         | 82                | 8                       | ∢                                       | 30                                     | <b>80 80</b>                          |  |
| 1                |         | CCCCCC<br>1111111<br>2333333<br>ABBCDE     | 000Z                                    | 0002           | 000          |              | 000               |        | CNZOOO                                | 0002                      |            | 0000                                                            | CNZ000<br>CNZ000<br>CNZ000                   | 0007                    | 00/2              | 0<br>ZNZ000             | 0002                                    | 000ZNZ                                 | 0<br>CNZ000<br>CNZ000                 |  |
|                  | E2      | CCCC<br>0011<br>9901                       | 33                                      |                |              |              |                   |        |                                       |                           |            |                                                                 |                                              |                         | DNZ               |                         | 0<br>15 <b>A</b> DYZ000                 |                                        |                                       |  |
| !                | EI      | 20000<br>20000<br>15678                    |                                         | $\sim$         | . ~ ~        | 1010         | . ~ ~             | 3 AJ A | AUY228<br>AUY228                      | $\sim$                    |            | AUU22K<br>AUU22K                                                | 122K                                         | JUZZK                   | NJ22A             | ANJ22A                  | N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | AUU22B                                 | AUR21K<br>AUR21K                      |  |
|                  |         |                                            |                                         |                |              |              |                   |        | <b>4</b> 4                            |                           |            | •                                                               |                                              |                         | 3⊀ A              | _                       | 0 N<br>522DNBBUJ1                       | 3≿                                     | 54 A                                  |  |
| 1                | -       | 8888<br>1111<br>2222<br>0000               | 8711<br>8711<br>8711                    | 8711           | 8711         | 8711         | 8711              | 8711   | 0008711                               | 8711<br>8711              |            |                                                                 |                                              |                         | 0001799           | 0007699BY               | 1522                                    | -                                      | 22                                    |  |
|                  | 81      | 38888<br>11111<br>22222<br>38CCC           | 9E 0008                                 | E O O O        | FOOG         | E COOL       | 9E000             | E OOG  | E OOO                                 | 3E000                     |            |                                                                 | 0000                                         |                         | 2 000             | 1 000                   | 2 0001                                  | 1 00087                                | 1 0008                                |  |
| į                |         | 38888888888888888888888888888888888888     | NAD25CS                                 | D25C9          | 0250         | 0250         | D25C              | 026CC  | NNAD26C9EO<br>NNAD25C9EO              | 026CS                     |            | 888                                                             | 2000                                         | 2                       | 125C              | 55                      | 222C                                    | ************************************** | 425S<br>425S                          |  |
| <br>             | <br>    | 18888<br>00011<br>18902                    | A X X X X X X X X X X X X X X X X X X X | ANN N          | ANT -        | Z Z Z        | ZZZ               |        | Z Z                                   | N A S                     |            | Isld<br>NNJ019                                                  |                                              |                         | ington<br>50 NNZ1 | Pud<br>NN               | rnia<br>NNZ                             | ersey<br>6 NNA                         | N N N N N N N N N N N N N N N N N N N |  |
| ]<br>]<br>]<br>[ |         | 88888<br>88888                             | loride<br>34575<br>59712                | 31102<br>54416 | 50000        | 29960        | 51085             | 35107  | 49107<br>27562                        | 77165<br>52066            | 7,863      | 5000c                                                           |                                              | 5.00C<br>5.863<br>7.863 | 8<br>99<br>99     | Maryland<br>36771 NNJOG | alifo<br>94501                          | New Je<br>85126                        | irgin<br>19769<br>59932               |  |
| i                | ΙÖ      | 18888888<br>18888888                       |                                         | •, -           |              | _            |                   |        |                                       |                           | 9          | 2000                                                            |                                              | 1,09<br>2,05            | ¥<br>Ø            | Σ                       | ŭ                                       | ž                                      | >=                                    |  |
| FY93             | Tagen   | 2000                                       | 10 C/C                                  | 2              | 1010         | 1010         | 1010              | 200    | 121                                   | 20                        |            |                                                                 | 144                                          |                         | 531               | 241                     | 190                                     | 341                                    | 511                                   |  |
| 93 F             | Perf    | 18888888<br>100000000000000000000000000000 | erda  <br>40001<br>40001                | 0004           | 000          | 000          | 4000              | 44     | 000                                   | 4 4<br>0 0 0<br>0 0 0     |            | 9470<br>9470                                                    | 309304947044<br>309304947044<br>309304947044 | 2<br>2                  | FB<br>1155        | 03252                   | nd<br>1255300006                        | <b>s</b><br>15803                      | 282                                   |  |
| SEP              | J.      | 804                                        | Lauder<br>10630240<br>10630240          | 1302           | 2242         | 1302         | 6302              | 9302   | 9302                                  | 9302                      |            | 1 USC<br>09304<br>09304                                         | 9304                                         | 4088                    | rd AF             | rrick<br>15143          | ind<br>1255                             | ladies<br>061141                       | Church<br>1231272(<br>3202272(        |  |
| 95               | Place   | 33444                                      | <br>                                    | 14921          | 29921        | 24921        | 04930             | 06930  | 16930<br>05930                        | 20930<br>25930            |            |                                                                 |                                              |                         | McCho<br>0907931  | Frede<br>0518940        | 0ak 1a<br>.222931                       | Love 1                                 | Falls<br>10913931<br>10202930         |  |
| OCT (            |         | 93333                                      | 9210<br>9210<br>9210                    | 9210           | 9210         | 9211         | 9212              | 9304   | 9306                                  | 9308                      |            | 9210079<br>9210079                                              | 9307                                         | 80 S8                   | 9309              | 9305                    | 9212                                    | 9306                                   | 9309                                  |  |
| SOS              |         | 38888<br>30000<br>2222                     | CONT)                                   |                |              |              |                   |        |                                       | •                         | <b>-</b> ! |                                                                 |                                              |                         | INC               | 0                       |                                         |                                        |                                       |  |
| AWARD            |         | 88886<br>00000<br>2222                     | )<br>NC                                 |                |              |              |                   |        |                                       |                           | TOTAL      | S S                                                             |                                              | TOTAL                   |                   | S LTD                   |                                         | INC                                    | INC                                   |  |
| ONTRACT          | Name    | 18888<br>10000<br>12222                    | ES I                                    |                |              | 32           | <b>.</b>          | =      | 222                                   | 1                         | CATION     | ES I                                                            |                                              | TION                    | RUCT I            | RISE                    |                                         | EMS                                    | SYSTEMS<br>19<br>12                   |  |
| CONT             | shment  | 88888<br>00000<br>22222                    | ERVIC<br>018<br>016                     | 019            | 2000         | 019          | 016<br>018<br>028 | 035    | 018                                   | 036                       | 10C        | SERVICE<br>P00010                                               | 000                                          | LOCA                    | CONSTRUCTION      | NTERPR]                 | INC<br>0001                             | SYSTEM                                 |                                       |  |
| PRIME            | lish    | 1112                                       | 844<br>800<br>800                       | 44             | 44           | 44           | 44                | 111    | 44:                                   | 44                        |            | _                                                               |                                              |                         | F S               | w c.                    | ~ο                                      | SEAWORTHY<br>93C0042                   | WORTHY<br>1019 14                     |  |
| OF P             | Establi | 38888<br>00000<br>11111                    | SEAWA<br>2D005<br>2D005                 | 20005          | 2000         | 2000         | 20005             |        | 2000                                  | 20002                     |            | <b>TUVI</b>                                                     | 107307<br>107307                             | 16/31                   | SEAWE<br>3C003    | 30 SEAWOLF<br>1789C9116 | SEAWORK!                                | SEAVO<br>3COO4                         | 3920301<br>33920301<br>33920301       |  |
| LIST             | CAGE    | SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 964<br>9219<br>9219                     | 9219           | 9219         | 9219         | 9219              | 9219   | 9219                                  | 9219<br>9219              |            | 6-470-782B 43964 SE<br>0068RC25CN6660491C<br>0133RC25CN6660491C | 000                                          | 9<br>9<br>9             | Si<br>.4560393(   | 780<br>0178             | 0JX35<br>1624749                        | 446                                    | 194<br>0339<br>0339                   |  |
| ALPHA            | ð       | ABBB<br>00000<br>33111                     | 28 43<br>10060<br>10060                 | DNGC           | DNGC         | DNG          | IDNEG             | IDNEG  | DNGC                                  | DINEG                     |            | 28 43<br>5CN66<br>5CN66                                         | SCNGG                                        | 2                       | 7J<br>4 F45       | 5J 0C7B                 | 9C 0J                                   | -024-639E OK446<br>0667RC21DN00167     | 9E 72194<br>33N00033<br>33N00033      |  |
| A                | Code    | AAAA<br>0000(<br>23333                     | 0-78;<br>3RC11                          | 4RC1           | 4RC1         | 4RC1         | ORC1              | 68C11  | BRC1                                  | 3RC1                      |            | 0-78;<br>8RC2;<br>3RC2;                                         | 98C2                                         | 8KC 2                   | 4-97<br>60A1      | 5-491-548<br>0376MD17   | 28                                      | 4-63<br>7RC2                           | .4-639<br>06033<br>96033              |  |
| ST18             | st      | 888<br>0000<br>1222                        | 6-47<br>001.                            | 000            | 000          | 900          | 000               | 021    | 931                                   | 047<br>047                |            | 006<br>013                                                      | 282                                          | 505                     | 8-68<br>013       | u,                      | 94-585-(<br>496UC;                      | ယ္                                     | 6-02<br>387<br>372                    |  |
| S                | ш       | . 22>O                                     | 1000                                    | ~ ~            | W 6          | 100          | . W C             | 100    | 100                                   | W W                       |            | 0000                                                            | . ~ ~ (                                      | v                       | 7.8               |                         | 00                                      | 00                                     | 000                                   |  |

| FY93                                                     |  |
|----------------------------------------------------------|--|
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 |  |
| OCT 92                                                   |  |
| T AWARDS                                                 |  |
| CONTRAC                                                  |  |
| OF PRIME                                                 |  |
| <b>NLPHA LIST</b>                                        |  |
| ST18 A                                                   |  |

|                                        | DEN<br>THE<br>THE                      | SS                                       | 000                | 888          | 88             | 88                    | 88                 | 88                    | 8                             | 80 N                   | 6                                  | 95                                            | 90                                    | \$                           | 0                         | 90000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|----------------------------------------|----------------------------------------|------------------------------------------|--------------------|--------------|----------------|-----------------------|--------------------|-----------------------|-------------------------------|------------------------|------------------------------------|-----------------------------------------------|---------------------------------------|------------------------------|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ,                                      | 10000000000000000000000000000000000000 | NABN<br>NABN                             | N ABY              | NAG Z        | N A BEN        | N A B N               | NABN<br>NABN       | X ABY                 | N ABN                         | O<br>NABYMNO9          | o<br>UABN                          | 84                                            | N N N N N N N N N N N N N N N N N N N | O NABN                       | NBBN                      | S X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 5                                      | 00000000000000000000000000000000000000 | <b>*</b>                                 | <b>\$</b>          | <b>\$</b>    | <b>{</b>       | <b>{</b> {            | <b>\$</b>          | 8<br>8<br>8<br>8<br>8 | ¥                             | ¥¥                     | ***                                |                                               | <b>**</b>                             | *                            | <b>{</b>                  | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                        | 1230                                   |                                          |                    |              |                |                       |                    | **                    |                               | 8Z A                   | ب<br>•                             |                                               |                                       | <b>8</b>                     | 8 Z 8                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1 1 1 1 1                              | CCCCC<br>11111<br>233333<br>ABBCD      | CNZ000<br>CNZ000                         | $\sim$             | $\mathbf{n}$ | 4 N I          | VN                    | NN                 | CNZ000<br>CNZ000      | N                             | CYC000                 | 000ZNZ                             | 000                                           | ZNZ000<br>ZNZ000                      | 0<br>ANZ000                  | 000ZNZ                    | 0<br>11AANA000<br>11AANA000<br>11AANA000<br>ANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                        | ပ္ပ်င္တန္း                             |                                          | $\sim$             | $\sim$       | <b></b>        | $\sim$                | $\sim$             | AUR21K<br>AUZ21K      | ~                             | AUJ21D                 | N<br>AUJ22B                        | O N<br>IBAUJ22A<br>RANJ22A                    | ANJ22A<br>AUJ22A                      | ANJ22A                       | ANJESK                    | AUJESK<br>AUJESK<br>AUJESK<br>AUJESK<br>AUJESK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 11111000(                              | 2223<br>3000                           |                                          | 2 2                | 2            | 25.5           | 24                    | 24                 | 2√2                   | <u>5</u>                      | 0<br>00087113Y         | 0<br>00017413NBAUJ                 | 5423N                                         | 5423<br>5423<br>5423                  | 0<br>00026533Y               | 0<br>00087313Y            | GNS3812DY / 0003482DY / 13482CY   FTL3482CY   FTL3482CY   00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036793Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792Y / 00036792 |
| 8888                                   | 2222<br>8CCC                           |                                          | <b></b>            |              |                |                       |                    |                       | -                             | -                      | 1 000                              | 00                                            | 2 00011                               | 2 000                        | 1 000                     | D 10 10 10 m D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 8888888                                | 0111<br>9022<br>AA                     | A<br>NNR428<br>NNR425                    | R425<br>R425       | R425         | R425           | K425<br>R425          | R425<br>R425       | NNR425S<br>NNR425S    | R425                          | NNC1198                | NNJ056S                            | Y299C                                         | NNZ224C<br>NNZ224C<br>**              | NN8115A                      | NNAJ16S                   | NN 5840A;<br>NN 1355A(<br>NN 1355A(<br>NN 1355A(<br>NN 7021A;<br>NN 5845A;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 3888BBBB                               | ŏ 👸 🗆                                  | Virgini<br>42482<br>31499                | 37013<br>26024     | 34136        | 34136          | 53272<br>60833        | 59990<br>38594     | 42265                 | 46766<br>742, 568<br>827, 694 | Alabama<br>851033      | GERMANY<br>98333                   |                                               | 402095<br>103833<br>, 029, 621        | 0h1o<br>78540                | Alabama<br>53328          | Penn<br>230555<br>84432-<br>79543<br>213513-<br>47950<br>78100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                        | 786                                    | th<br>100511<br>100511                   | 00511<br>00511     | 00511        | 00511          | 00511<br>00511        | 00511<br>00511     | 00511                 | 00511                         | 40011                  | 00000GM1                           | 11100                                         | 000001T1<br>000001T1<br>1             | 34391                        | 00011                     | 16421<br>16422<br>16422<br>16422<br>16421                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 9888888                                | 444666666<br>AAAABB                    | Churc<br>31272<br>31272                  | 831272<br>331272   | 920272       | 231272         | 231272<br>231272      | 231272<br>231272   | 231272                | 231272                        | Rucker<br>08312764001: | 000                                | 000                                           | 000                                   | n<br>050469834               | sville<br>02153700001     | tz<br>07074381<br>09304381<br>03164381<br>03164381<br>11174381                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | 23333344                               | Fall<br>93050493<br>93043093             | 3042893<br>2101793 | 3071193      | 3070793        | 3073093<br>3073093    | 3090393<br>3091393 | 3090293<br>3090293    | 3090293                       | Fort 8<br>9309309506   | BAUUNT<br>921207                   | 2092<br>2092                                  | 920917                                | Salem<br>9304019309          | Hunt:<br>93072194         | Litit<br>930804980<br>930120930<br>930319920<br>920630920<br>930121931                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 99999                                  | 2222                                   | C (CONT                                  |                    |              |                |                       |                    |                       | TOTAL<br>TOTAL                | 9                      | GMBH BA                            | ν<br>«                                        | TOTAL                                 | <u>e</u>                     |                           | INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| BBBBB                                  | 2222                                   |                                          |                    |              |                |                       |                    |                       |                               | CHFIELD                |                                    | S                                             |                                       | ER COR                       |                           | S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <b>BBBBB</b>                           | 22222                                  | Y SYSTEM:<br>134<br>135                  |                    | ស្ត          | រកៈ            | >∞                    | S 4                | 7.88                  | LOCATION<br>CONTRACTOR        | & LITCHF               | BRANDNER<br>100001                 | OSTRUZIONI                                    | CONTRACTOR                            | CONTAINER                    |                           | ELECTRON1<br>P00001<br>000107<br>000109<br>00011B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 88888                                  | 11122                                  | 12<br>11<br>10<br>10<br>11               | ത ത                | തം           | ത              | ກ ເກ                  | ത ത                | თთ                    | ი <u>ე</u>                    | SEAY                   | TIAN                               | ບ                                             |                                       |                              | INC                       | #100071                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <b>38888</b>                           | 11111                                  | SEAWO<br>320301<br>320301                | 320301<br>320301   | 12D301       | 20301<br>20301 | 20301<br>320301       | 320301<br>320301   |                       | 320310                        | SEAY :                 | 3AAA2 SEBASTIAN<br>DAJA0493C0010 P | 0DPL2 SEBCO<br>N6247090C2356<br>N6247092C4272 | 32C427                                | SEBRING<br>93C0014           | 0AWB3 SECA<br>1962893C007 | SECHA<br>16A04<br>16A04<br>16A04<br>33CHA4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| ARARA                                  | 11111                                  | 72194 SEAW<br>NO003392D30<br>NO003392D30 | 000339<br>000339   | 000338       | 00033          | 000336                | 000339             | 00033                 | 000338                        | DACA018                | AJA048                             | 0DPL2<br>624709                               | 624709<br>624709                      |                              | 0AW83<br>196289           | 72941<br>000249<br>001049<br>001049<br>001049                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| AAAABI                                 | 333331                                 | 5-024-639E<br>375260333N<br>375360333N   | $\vec{\omega}$     | 200          | <u> </u>       | $\bar{z}\bar{\omega}$ | 20                 | 20                    | ਲੁ                            | 556-395B<br>017CA01 D  | 0091JA04 D                         | 5-002-5848 00<br>467SC3191N63<br>468SC2745N63 | <u> </u>                              | -939-352A<br>0043AC01 DAAC01 | .6-219-431A               | 2-273-464D 7Z941 SECHAN 6535BZ005N0002492C5631 1470JA119N0010491GA049 1845JA119N0010491GA049 1225JA113N0010493CHA47 2492JA113N0010493CJ091                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                        | ₹ŏ%                                    | 526                                      | کھ                 | Z,3          | (K)            | ğğ                    | 333                | 4 K                   | 72                            | -656-<br>10170         | 31.                                | 325                                           | 22                                    | ģ.                           | 9,00                      | 5 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

| 6,746                        |                                                                                  | DDDRM<br>011EN<br>901PT                                       | 8080                                                                                                          | 8                                     | 0520<br>0520                                                                                       | 8 6 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                          | 8                             | 10<br>10                            | 8<br>2                              | 90<br>R                                    | 8<br>*                                                | 11                                      | 0                                                   |
|------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------|----------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-------------------------------|-------------------------------------|-------------------------------------|--------------------------------------------|-------------------------------------------------------|-----------------------------------------|-----------------------------------------------------|
| AGE                          |                                                                                  | 1000000<br>456789                                             | O NASK<br>NASK<br>NASK<br>NASK<br>NASK                                                                        | O NABN                                | O A A B B B B B B B B B B B B B B B B B                                                            | O<br>NABN<br>NABN                                                | O NABN                        | O NABN                              | O<br>NABI                           | O NABN                                     | 0<br>X<br>E                                           | O MAB                                   | ONABN                                               |
| <b>a</b>                     | E3                                                                               | CCCCCCCCCCCCCCCDDDDDDDDDDDDDDNN<br>00000001111111110000000000 | 84 AAAA<br>86 AAAA<br>80 AAAA                                                                                 | BC AAAA                               | 88 88 88 88 88 88 88 88 88 88 88 88 88                                                             | 80 AAAA<br>30 AAAA                                               | BD BAAA                       | BA AAAA                             | BD AAAA                             | CAAAAA                                     | BZ AAAA                                               | BA AAA                                  | BA BAAA                                             |
|                              | E 2                                                                              | CCCCCCCC<br>0011111111<br>9901233333<br>ABBCD                 | 1AANZ000<br>1GAYA000<br>ANA000<br>A                                                                           | ONC OOO                               | 0<br>ANZ000<br>ANA000<br>ANZ000                                                                    | 0<br>2NZ<br>2NZ<br>2NZ<br>000<br>2NZ                             | 0<br>BNZ000                   | 0<br>SACNZ 000                      | 0<br>1AANZ000                       | 0<br>16ZNZ000                              | 0<br>1GBNZ000                                         | 000ZNZ                                  | 000ZNO                                              |
|                              | £1                                                                               | 345678                                                        | 0 N N N N N N N N N N N N N N N N N N N                                                                       | ANJ228                                | ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K                                                               | ANJ218<br>ANJ218<br>ANJ218                                       | ANJ22K                        | O N<br>3NAANJ22N2ACNZ               | ANJ22N                              | DNJ11N1                                    | N. I. I. N. O. N. I. I. N.                            | AUJ22B                                  | AUJ22K                                              |
|                              |                                                                                  | 1 20 00                                                       | 00036793<br>0003669B<br>0003728D<br>CMD38123                                                                  | )<br>YE1171130                        | 0<br>5 00034937<br>5 000349637<br>(AACD372837                                                      | 0<br>E0008731AY (                                                | 00036433Y                     | 0007389                             | 00036633Y                           | 0<br> E00073823Y                           | 0<br>063C9E00017313Y                                  | )<br>0007382BY                          | 0<br>00073823Y                                      |
|                              | 19<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>17<br>18<br>18<br>18<br>18 | 888888888<br>0001111111<br>889022222<br>AAAABB                | 6 NN6130A7<br>2 NN5895A7<br>2 NN1680A10<br>0 YN4935A2                                                         | akota<br>900 NNZ165C2                 | IN 4010AE                                                                                          | ornia<br>3 NNAZ11C9E000873<br>7 NNAZ11C9E000873<br>0 **          | Jersey<br>OO NNS935A7         | O NNR60351                          | York<br>100 NN5985A7                | ryland<br>2211 NNJ063C9E00073              | Maryland<br>40000 NNNO63C9                            | nia<br>6 NNJ063A7                       | nia<br>4 NNJ058S1                                   |
|                              |                                                                                  | 38888888<br>0000000<br>38888888                               | Penn<br>66896<br>439712<br>36252<br>48390<br>729,453                                                          | S Dak<br>10490                        | Florida<br>42947 H<br>135013 H<br>30712 H<br>208,672                                               | Califor<br>151573<br>38877<br>190,450                            | New J. 6440                   | Penn<br>30360                       | New Yor<br>64900                    | Mary]<br>4221                              | Mary 1<br>4000                                        | Virgi<br>3369                           | Virgin<br>32444<br>148,351                          |
| OCT 92 - SEP 93 FY93         | Place of Perf                                                                    | 8888888888888<br>000000000000000000000000                     | (CONT) Lititz<br>93011093070943816421<br>93093094053043816421<br>92111093091043816421<br>93080994031543816421 | Ellsworth AFB<br>93093094052218980461 | Largo<br>92102093021739425121<br>92120894020139425121<br>93021994102239425121                      | Rancho Cucamonga<br>93022693093059451061<br>93092994093059451061 | Salem<br>93093094061565490341 | Jenkintown<br>92100192093038000421  | S Deer Park<br>93073094040219972361 | Aberdeen PROV GRND<br>93052894053100175241 | Frederick<br>93091493101430325241                     | Dahlgren<br>92100193093021008511        | Fort Belvoir<br>92121693093029008511                |
| ME CONTRACT AWARDS           |                                                                                  | 888888888<br>00000000000<br>22222222                          | ELECTRONICS INC<br>POOO12<br>POOO08<br>CONTRACTOR TOT                                                         | SECO CONSTRUCTION INC<br>93C0050      | UTH CONTRACTING INC<br>CONTRACTOR TOTAL                                                            | N INC<br>P00010<br>P00011<br>CONTRACTOR TOTAL                    | ELECTRONICS CORP              | ONE LTD<br>POOOO2                   | MICROWAVE INDUSTRIE                 | ATA SYSTEMS INC                            | ATA SYSTEMS INC                                       | ATA SYSTEMS INC<br>P00012               | R-DATA SYSTEMS INC<br>24 POOCOB<br>CONTRACTOR TOTAL |
| ALPHA LIST OF PRIME CONTRACT | CAGE Establishment                                                               | ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | 72941 SECHAN<br>NOO10493CJ533<br>NOO16392CO232<br>N6O53091CO161<br>F0960393CO232                              | F39601                                | -238-0848 55687 SECO SOUTH 0249JA116N0010493CN091 0678JA113N0010493CJ025 0113GJ30 F0960393C0521 CO | OPHYO SECO-DYI<br>DACA3987C0010<br>DACA3987C0010                 | 53083 SECOM<br>DLA90093C0315  | COUIDO SECREPHON<br>Dakf4892COO49 P | 53263 SECTOR<br>DLA90093C0192       | 1 12549 SECUR-DATA<br>DAAD0593C0110        | 3-295-943J 12549 SECUR-DATA<br>M155RA11MNO060093C3034 | 3J 1Z549 SECUR-DAT<br>OCN6092189CA206 P | 12549 SECUI                                         |
| ST18 ALPHA                   | 10                                                                               | SAAAAAAAA<br>SOOOOOOOOOOO<br>V1222233333<br>C                 | 12-273-464D<br>12-273-464D<br>2 1023AB113<br>2 0311RB24A<br>3 0457GJ50                                        | 05-984-463K<br>3 0252AC10             | 08-238-0848<br>2 0249JA116<br>2 0678JA113<br>3 0113GJ30                                            | 05-746-993E<br>1 0148CA39<br>1 0418CA39                          | 06-596-000H                   | 10-474-949E<br>1 0116KF48           | 06-908-742H<br>4 13290900 (         | 13-295-943J<br>1 0801AD05 [                | 13-295-943J<br>2 M155RA11M                            | 13-295-943J<br>2 1041RC10C              | 13-295-943J<br>1 0093HC35 D                         |

| FY93     |
|----------|
| 93       |
| SEP      |
| •        |
| 95       |
| 0CT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| R        |
| LIST     |
| ALPHA    |
| ST18     |

|                                         | DRM<br>1EN<br>TH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 10                                                      | 89                                       | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 05                                               | 8                                  | 60 N                    | \$                                            |
|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|------------------------------------|-------------------------|-----------------------------------------------|
| 1 1                                     | DDDDDDDDDDDDDDDDDD<br>000000000000011E<br>123444445678901P<br>ABCDEEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NABN<br>NABN                                            | UABN                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NABN                                             | NABN                               | NABYHN                  | 2                                             |
| 1 1 1                                   | 00000<br>44000<br>00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ł                                                       | °<br><b>≤</b>                            | °<br>\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | °<br>•                                           | °<br>\$                            | °<br>\$                 | .2589<br>\A                                   |
| •                                       | 23444<br>ABC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <b>\$</b> \$                                            | *                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | C BAAA                                           | Z AAA                              | *                       | 21<br>BA                                      |
|                                         | 3331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | II                                                      | Σ                                        | 60 60 60 60 60 60 60 60 60 60 60 60 60 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>6</b>                                         | 20                                 | \$                      | ٥                                             |
|                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ZYZ000<br>ZNZ000<br>ZNZ000                              | 000ZNZ                                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000ZNZ                                           | 0<br>ANZ000                        | ONCOOO                  | 11589<br>CYZ000                               |
| !                                       | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1 Z O O                                                 | N<br>122B                                | AULZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 122K                                             | N<br>1228                          | N<br>122A               | N 2<br>121K                                   |
|                                         | 234<br>234                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | O X                                                     | 0<br>3NBANJ                              | <b>O</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3NBAUU                                           | O Y                                | Y AUJ                   | 0<br>0007381BNBANJ2                           |
|                                         | 888<br>1111<br>223<br>DD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 795<br>410                                              | 38231                                    | 223224<br>223224<br>223224<br>223224<br>223224<br>223224<br>223224<br>223224<br>223224<br>223224<br>223224<br>223224<br>223224<br>223224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>23324<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>23324<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>233224<br>23224<br>23224<br>23224<br>23224<br>23224<br>23224<br>23224<br>23224<br>23224<br>23224<br>23224<br>2 | 31                                               | 3783Y                              | 7313Y                   | 38181                                         |
|                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00073<br>00048                                          | 00073                                    | 0000737<br>0000737<br>0000737<br>0000737<br>0000737<br>0000737<br>0000737<br>0000737<br>0000737<br>0000737                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00087                                            | 2000                               | 00017                   | 20073                                         |
|                                         | 38886<br>1111<br>2222<br>3886<br>4888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ii – –                                                  | 3S1 (                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 21                                               | 050C9E0007378                      | 4102 (                  |                                               |
|                                         | BBBBBBBBBBBBBB<br>000000001111111<br>88888889022222<br>AAABB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NN JO 20                                                | 306                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | nia<br>NNAC62                                    | A<br>NN 705                        | 71                      | NS206S1                                       |
|                                         | 3888<br>3000<br>3889                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                         | RMANY<br>4832 NN                         | 422222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | forn<br>800 N                                    | inia<br>20 Ni                      | 23 KN                   | atuta<br>89 NN                                |
|                                         | 3888<br>3888<br>3888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | GERMANY<br>100119<br>84867<br>84,986                    | GERM/<br>11483                           | Virgini<br>126120<br>306120<br>30623<br>32528<br>32548<br>169408<br>128321<br>137169<br>184903<br>36136<br>837136<br>837136<br>837136<br>837136<br>837136<br>837136<br>837136<br>838138<br>34513                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Ca]ii                                            | Virg.<br>1517                      | Georg<br>11192          | Virgi<br>21158                                |
|                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                         | O.A.                                     | >1.9.1.1.1.1.6.1.1.4.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>U</b>                                         |                                    |                         |                                               |
|                                         | 8888<br>0000<br>6678<br>88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | GM1<br>GM1                                              | GM1                                      | 2511<br>2511<br>2511<br>2511<br>2511<br>2511<br>2511<br>2511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 061                                              | 511                                | 131                     | 511                                           |
| BBBBB                                   | 0000<br>6666<br>AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1000000GM1                                              | 100000GM                                 | VVVVVVVVVVVVVVVVVVVV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 900009                                           | 5376                               | on<br>0844              | 1000                                          |
| BBBB                                    | 44666<br>AAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8 (*)(*)                                                | 2310                                     | 102 103 103 103 103 103 103 103 103 103 103                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 906<br>306                                       | ing<br>0157                        | Gordon<br>527308        | ndria<br>3310100051                           |
| 8888                                    | 4<br>94                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                         | 2931                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | un D1                                            |                                    | Fort (                  | 40                                            |
| 18888B                                  | 3333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 33050194(<br>32110293(                                  | GM<br>130222                             | Vient<br>9211 02930<br>930210930<br>930223930<br>930223930<br>930223930<br>930521930<br>930824930<br>930921931<br>930921931<br>930921931<br>930921931<br>930921931<br>930921931                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | San  <br>3043093                                 | Ster<br>93090193                   | 3092)                   | Alex(                                         |
| 888888888                               | 2223                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | S                                                       | တ္မ                                      | 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | တိ                                               | တိ                                 | NO! J                   | 6                                             |
| ABBE                                    | 222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | SERVICE<br>TOTAL                                        | SERVICE                                  | C TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                  |                                    | CORPORATION             |                                               |
| 2000                                    | 222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                         |                                          | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | INC                                              | GROUP                              | COR                     |                                               |
| BBBBBBBBBBB                             | 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ER IN                                                   | ERIN                                     | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | SNO                                              |                                    | ¥GE                     | 2 6 C                                         |
|                                         | 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ENGINEERING<br>M205<br>A00020<br>CONTRACTOR             | ENGINEERING                              | 00095<br>00095<br>00063<br>00063<br>00072<br>00073<br>00073<br>00089<br>00089<br>00095<br>00095<br>00095<br>00095                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SOLUTIONS                                        | SYSTEMS                            | MORTGAGE                | 0000                                          |
| BBBB                                    | 1112                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 24 EN<br>01 A<br>C                                      |                                          | <del>_</del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | -                                                |                                    |                         | 116UA                                         |
| BBBB                                    | 1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 003<br>003<br>003                                       | ECUR<br>C002                             | 00010101010101010101010101010101010101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ECUR<br>10009                                    | ECUR<br>CBH4                       | SECURED<br>193C0026     | ECUR<br>COOC                                  |
| AAAA                                    | 1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 888<br>898<br>8989<br>8989                              | A2 S<br>0693                             | 0892D<br>0892D<br>0892D<br>0892D<br>0892D<br>0892D<br>0892D<br>0892D<br>0892D<br>0892D<br>0892D<br>0892D<br>0892D<br>0892D<br>0892D<br>0892D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | T0 S                                             | 48 S<br>4093                       | S<br>1193               | 20 S<br>4689                                  |
| 0000                                    | SAKAKAKAKAKAN SEBERTA | -802-607D 45188<br>0355WD20BN001898<br>0010DA25 F615468 | . 3 <b>AAA</b> 2 SECURE<br>DAJA0693C0027 | G 0SYK0<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001<br>DAEA0892D6001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | -750-701H 0BDTO SECURE<br>0621D0222N0003993C0099 | 1D OMG48 SECURE<br>OANO014093CBH43 | DABT11                  | 4VB20 SECURIGUARD INC<br>MDA94689C0005 P00009 |
| AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 3333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 607D<br>0208<br>A25                                     | 890E<br>A06                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 701H<br>0222                                     | 6-5110<br>5PA10A                   | 348J<br>T11             | 943F<br>D46                                   |
| • • •                                   | 2223                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -802-60<br>0355WD2<br>0010DA2                           | 0-001-890E<br>0075JA06                   | 8-692-285G<br>1077EA08<br>1183EA08<br>1192EA08<br>1201EA08<br>1297EA08<br>1298EA08<br>1300EA08<br>137EA08<br>1410EA08<br>1410EA08<br>1420EA08<br>1486EA08<br>1486EA08<br>1486EA08<br>1486EA08<br>1486EA08<br>1486EA08<br>1486EA08<br>1486EA08<br>1486EA08<br>1486EA08<br>1486EA08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 750-<br>621D                                     | 25<br>33                           | -614-348J<br>  0251BT11 | 1-651-943F<br>00952D46                        |
|                                         | SAAAA<br>R 0000<br>V 1222<br>C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                   | 90-                                      | ! папапапапапапапапапапапапапапапапапапа                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 18-<br>2 0                                       | 16-<br>2 E                         | 11-                     | 100                                           |

| 748                          |               | DRN<br>1EN<br>1PT                                                                          | 8                                         | 8                                                   | 8                                                      | 40X<br>40X                                                                   | N 03                                               | 0                               | N 01                                               | 8                              | 01                           | 828                                                                                                                      | 03                                                                          |
|------------------------------|---------------|--------------------------------------------------------------------------------------------|-------------------------------------------|-----------------------------------------------------|--------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------|---------------------------------|----------------------------------------------------|--------------------------------|------------------------------|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| 9                            |               | 0000<br>7890                                                                               | <b>N98</b>                                | CNABN                                               | CNABN                                                  | nabynno4<br>Nabynno7                                                         | NABYNN03                                           | NABA                            | NABY                                               |                                |                              |                                                                                                                          |                                                                             |
| PAGE                         |               | 4456<br>EE                                                                                 | 0                                         | ంకే                                                 | ్రామ్                                                  | 0                                                                            | 0                                                  | 0                               | 0                                                  | 0                              | 0                            | •                                                                                                                        | 0                                                                           |
|                              | E3            | 84400<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000                                      | <b>{</b>                                  | *                                                   | *                                                      | <b>{</b>                                                                     | ş                                                  | <b>{</b>                        | ş                                                  |                                |                              |                                                                                                                          |                                                                             |
|                              |               | CCCCCDDDDDDDDDDDDDDDRN<br>11111000000000000011EN<br>3333123444445678901PT<br>BBCDD ABCDEEE |                                           | <b>«</b>                                            | <                                                      | 2 C                                                                          | <b>8</b> C <b>≜</b>                                | 8                               | CCCAAAA                                            |                                |                              |                                                                                                                          |                                                                             |
|                              |               | 33333333333333333333333333333333333333                                                     | 00                                        | 0                                                   | 8                                                      | 88                                                                           | 0                                                  | 8                               | 8                                                  | . 0                            | 000                          | 000                                                                                                                      | 88                                                                          |
|                              | 2             | 1111<br>0123<br>1233<br>A                                                                  | OZNZ                                      | 0 N 0<br>0004953BNBBUJ11N5ACYZ000                   | 0<br>NSACYZ000                                         | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                    | 0<br>DNZ00                                         | CNZ000                          | 000ZNQ                                             | 210                            | 00                           | 0007<br>0007<br>0007                                                                                                     | 0<br>2000<br>2000                                                           |
| 1                            | 1 E           | CCCCCCCCCCC 789901111                                                                      |                                           | 18SA                                                | 1NSA                                                   |                                                                              |                                                    | 4                               | <b>2</b>                                           | N<br>228                       | 2F                           | 28<br>28<br>24                                                                                                           | 28<br>2F                                                                    |
| 1<br>1<br>1                  | שו<br>ו       | 23.456.00<br>23.456.00                                                                     | 00073813NBAUJ22                           | 8UJ1                                                | 0<br>0007381BNBBUJ11                                   | N<br>AU322A<br>AU322A                                                        | AUJ22A                                             | 0 N<br>AUJ21/                   | O N<br>AUJ22A                                      | 3                              | O N<br>AUJ22F                | 0<br>00035236Y ANK22F<br>00050446NBAUJ22B<br>00035546Y AUJ22F                                                            | AUJS                                                                        |
|                              |               | 1100<br>1100<br>12312                                                                      | 13NB                                      | 0<br>338NB                                          | 18NB                                                   | 5423Y<br>5420Y                                                               |                                                    |                                 | 0<br>163Y                                          | 0<br>2 GNB                     |                              | 367<br>146NB                                                                                                             | 246NB                                                                       |
|                              | 811           | 888888<br>111111<br>222222<br>8CCCDDD                                                      | 30738                                     | 00495                                               | 30736                                                  | 000154<br>000154                                                             | 00017963Y                                          | 00073823Y                       | 00017963Y                                          | 00252                          | 00352                        | 0035%<br>00504<br>50355                                                                                                  | 00 50 50 50 50 50 50 50 50 50 50 50 50 5                                    |
|                              |               | B 17 12 12                                                                                 | Ħ                                         |                                                     | S1                                                     |                                                                              | )O 236                                             | <b>S</b> 1                      |                                                    | 5C9E0002522                    | and<br>0 NN7490C9E00035236Y  | 509E0(<br>509E0(<br>509E0(                                                                                               | 0 N<br>5C9E00050846NBANJ228<br>5C9E00050846Y AUJ22F                         |
| 1                            |               | 88888<br>11111<br>22222<br>AAAB                                                            | AND<br>NNS206S1                           | NNS20581                                            | \$205                                                  | nia<br>NNZ119C2<br>NNZ119C2                                                  |                                                    | NNS211                          | NNZ111C2                                           | 361                            | 7490                         | 1d<br>NN361<br>NN3615<br>N36955                                                                                          | 200                                                                         |
|                              |               | 8888<br>8880<br>8880                                                                       | R A S E S E S E S E S E S E S E S E S E S | ın                                                  | Z                                                      | 0000<br>ENN                                                                  | 11fornia<br>56360 NNZ19<br>3,820 **                |                                 |                                                    | S                              | o o o                        | สีเกิดเดเ                                                                                                                | 7 NN3                                                                       |
| 1                            |               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                     | NETHERLAND<br>163260 NNS2                 | Penn<br>.06573                                      | Penn<br>27385<br>93,120                                | Califor<br>848000<br>95460<br>343,460                                        | Calif<br>6636<br>09,82                             | Mass<br>55078                   | enn<br>79920                                       | . C.<br>4541                   | Mary 14<br>3374              | Maryle<br>4541<br>49412<br>65169                                                                                         | Mass<br>109087<br>38486                                                     |
|                              | formance      | 38888<br>38888<br>38888                                                                    | N Z —<br>N<br>N                           |                                                     | 1,09                                                   | C 8 4                                                                        | Ca.                                                | •                               | ₽.~                                                | Δ`                             | -                            | Σ 0                                                                                                                      | 1-                                                                          |
| FY93                         | Performance   | 3888<br>00000<br>86788                                                                     |                                           | 1 Air Developmen<br>032752779421                    | 421                                                    | 061                                                                          | 061                                                | 251                             | 421                                                | 111                            | 241                          | 242<br>241<br>241                                                                                                        | 251<br>251                                                                  |
| - 1                          | Perf          | 88888<br>0000<br>66666                                                                     | NOOOOO                                    | Dev<br>2779                                         | h<br>00000                                             | 1d<br>3526<br>3526                                                           | 1666                                               | 4540<br>0                       | hi⊕<br>0000                                        | 0000                           | 06752                        | rlboro<br>798752<br>798752<br>798752                                                                                     | 4980<br>4980                                                                |
| SEP                          | of            | 8888<br>0000<br>4446<br>A                                                                  | ii<br>Ii<br>H                             | Air<br>3275                                         | lade lphía<br>3041660000421                            | arsfield<br>1030303526061<br>1030303526061                                   | e jo<br>072681666061                               | Devens<br>0930245402            | ade 1phia<br>09106000042                           | hington<br>304305000011        | 1boro<br>32112950675         | er Marlbor<br>2042379875<br>2100779875<br>3050879875                                                                     | boro<br>063074980251<br>090274980251                                        |
| 92 -                         |               | 3444                                                                                       | 28<br>28                                  | 40                                                  | Phi 1a<br>16930                                        | aker<br>2940<br>0940                                                         | _ ~                                                | <b>49</b> 69                    |                                                    | /ash/<br>1930                  | lar 16<br>10921              |                                                                                                                          | +1 ex ex                                                                    |
| OCT 9                        | •             | 3333                                                                                       | 307                                       | Nave<br>92032792                                    | Phi<br>9304169                                         | CAL Bake<br>93040294<br>93063094                                             | Vall                                               | TECHNOLOGIES For<br>9210019     | Ph1<br>93012893                                    | Wash<br>93040193               | ) Mar<br>92103093            | ENGINEERED MCHY CO UPP<br>DMABOO93FA406P000019304239<br>N0061293FT512 9210079<br>DLA45093F0733 9303049<br>LOCATION TOTAL | West<br>93032393<br>93052593                                                |
| <b>,</b>                     |               | 38886<br>00000<br>22223                                                                    | II Z                                      | S                                                   | S                                                      |                                                                              | CAL<br>99                                          | )<br>(6                         |                                                    | ដ                              | ដ                            | 7 C0<br>00015                                                                                                            | ວ                                                                           |
| AWARD                        |               | 8888<br>0000<br>2222                                                                       | (NEDERLA                                  | SERVICE                                             | SERVICE<br>R TOTAL                                     | ON OF<br>TOTAL                                                               | ON OF<br>TOTAL                                     | ECHN                            | CO INC                                             | МСНY<br>06                     | MCH ¥<br>70                  | MCHY<br>06P 00(<br>12<br>33<br>TOTAL                                                                                     | MCHY<br>22<br>43                                                            |
| ACT                          | Name          | 8888<br>0000<br>2222                                                                       | Ħ                                         |                                                     | A SE                                                   | <del></del>                                                                  | H                                                  |                                 |                                                    | ENGINEERED M<br>DMABOO93FA406  | ENGINEERED<br>3160193FA07    | ENGINEERED<br>MAB0093FA4<br>0061293FT5<br>LA45093F07<br>LOCATION                                                         | Y ENGINEERED MC<br>NOO18193FA222<br>F4460093FB343                           |
| CONTRACT                     | <u>ا</u>      | 8888<br>0000<br>2222                                                                       | S GROUP 4                                 | , AMERICA<br>00020                                  | AMERICA S<br>00012<br>CONTRACTOR                       | ONSTRUCT<br>002<br>LOCATION                                                  | CONSTRUCT                                          | DYNAMICS<br>P00002              | ELEVATOR                                           | 1G1NE<br>18009                 | 161NE<br>16019               | NGINEERE<br>ABOOSSFA<br>061293FT<br>A45093FU<br>LOCATION                                                                 | IGINE<br>1819<br>16009                                                      |
| JE C                         | Establishment | 3888<br>30000<br>11222                                                                     | TAS                                       | ₹<br>800<br>1                                       | TY AMER:<br>00012<br>CONTRA                            | -                                                                            | u                                                  | 200<br>200                      |                                                    | O¥6                            | - 4                          | NO DE                                                                                                                    |                                                                             |
| PRIME                        | abl           | 38886<br>30000<br>11111                                                                    | 3AAA2 SECURITAS<br>DAJA6193C0025          | CURIT<br>1912                                       | CUR 11                                                 | SSS2<br>3552<br>3552                                                         | SURIT<br>3622                                      | OTEL3 SECURITY<br>DAKF3192C0012 | CURIT<br>4539                                      | : 13622 SECURITY<br>GS00F4598A | 1CL30 SECURITY<br>GSOOF4598A | SECURITY<br>98A<br>98A<br>99A                                                                                            | UR I                                                                        |
| ST OF                        | ES            | 88888<br>00000<br>11111                                                                    | 2 SE(<br>193C(                            | 6 SE(<br>28504                                      | 6 SE(<br>285D(                                         | 1 SE(<br>492C)<br>492C)                                                      | 1 SE(<br>492C;                                     | 3 SE(<br>192C(                  | 0 SE(<br>289C                                      | 2 SE(<br>4598/                 | 0 SE(<br>4 598/              | 0 SE(<br>4 598/<br>4 599/<br>4 599/                                                                                      | 0 SE(<br>4599/<br>4598/                                                     |
| A LIST                       | CAGE          | 88888<br>0000<br>1111                                                                      | 3AAA2<br>DAJA61                           | 2199<br>624 <i>7</i> ;                              | 2N99(                                                  | 006S<br>6247<br>6247                                                         | 006S<br>6247                                       | OTEL:                           | 7530<br>6247                                       | 1362<br>SOOF                   | 1CL3<br>S00F                 | 2981<br>2005<br>2007                                                                                                     | 2981<br>S00F<br>S00F                                                        |
| ALPHA LIST OF PRIME CONTRACT |               | 333<br>333                                                                                 | 79F (                                     | 1-496-627C 21996 SECURITY<br>Q613C2472N6247285D4912 | 09-496-627C 2N996 SECURITY<br>2 Q612C2472N6247285D0709 | -101-793A OD6S1 SECURITY<br>E289C2474N6247492C3552<br>N681C2474N6247492C3552 | -101-793A OD6S1 SECURITY<br>A569C2474N6247492C3622 | 63F<br>31 D                     | -881-119C 75300 SECURITY<br>396WC2472N6247289C4539 | 42G<br>42 G                    | 42G<br>32 G                  | 00-696-742G 29810 SECI<br>1 00692D42 GS00F4598A<br>2 0191TA10CGS00F4598A<br>4 09820400 GS00F4599A                        | 00-696-742G 2981O SECURIT<br>2 0117RC999GS00F4599A<br>3 0151AC21 GS00F4598A |
| ;                            | וטו           | AAAA<br>00000<br>2233                                                                      | 07-1<br>59JA                              | 96-6<br>13C2                                        | 96-6<br>1202                                           | 01-7<br>89C2<br>81C2                                                         | 01-7<br>69C2                                       | 2-262-563F<br>0024KF31 [        | 181-1<br>16VC2                                     | 00-696-7426<br>1 00632042 (    | 00-696-7426<br>3 0010AC32 (  | 96-7<br>1692D<br>91TA<br>18204                                                                                           | 96-7<br>17RC<br>51AC                                                        |
| ST18                         | Est           | SAAA<br>R000<br>V122<br>C                                                                  | 95-0<br>1 00                              | 09-4<br>2 06                                        | 09-4<br>2 06                                           | 04-1<br>2 E2<br>2 N6                                                         | 04-1<br>2 A5                                       | 12-2<br>1 00                    | 00-8<br>2 39                                       | 00-6<br>1 00                   | 3<br>3<br>00                 | 00-6<br>1 00<br>4 01<br>09                                                                                               | 00-6<br>2 01<br>3 01                                                        |
|                              |               |                                                                                            |                                           |                                                     |                                                        |                                                                              |                                                    |                                 |                                                    |                                |                              |                                                                                                                          |                                                                             |

| PAGE 6,749                        |          |
|-----------------------------------|----------|
| WARDS OCT 92 - SEP 93 FY93        |          |
| 3 ALPHA LIST OF PRIME CONTRACT AM |          |
| ST18                              | 11 11 11 |

| H 70                    | TH H                                   | 90                                                                | 8                                                                    | 60 N 3                                    | 111111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-------------------------|----------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                         | 000000011EN<br>445678901PT<br>EE TH    | i<br>i                                                            |                                                                      | YABYRN09                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                         | 4445<br>EEE                            |                                                                   | 0                                                                    | 0                                         | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| i 5                     | 11000000000000000000000000000000000000 |                                                                   |                                                                      | BA AAAA                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                         | 990123333<br>ABBC                      | 00Z                                                               | 000Z                                                                 | DNC000                                    | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| E1                      | 10000000000000000000000000000000000000 | 0 N<br>Y ANJ22F                                                   | 0 N<br>6Y AUJ22B                                                     | O N<br>3Y ANJ22A                          | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| B1                      | 111111<br>222222<br>3CCCDDD            | E 0003579                                                         | 5C9E0003579                                                          | 0001731                                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                         |                                        | NN 749                                                            | NN3615C9                                                             | NNZ111C2                                  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                         | 00000000000000000000000000000000000000 | 33740<br>33740<br>181,313                                         | Mass<br>26586<br>356,220                                             | Florida<br>340832                         | Califorday                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ame Place of Performanc | 00000000000000000000000000000000000000 | ERED MCH (CONT) Westboro<br>3FA156 93041493051974980<br>10N TOTAL | ERED MCHY CO Westborough<br>3F0727 93041593063075015251<br>TOR TOTAL | ERS SYSTEMS Tampa<br>93092894081571000121 | RONMENTAL SYSTEMS Camp Pendleton<br>92111093012110550061<br>92111793012110550061<br>92111793012110550061<br>92111793012110550061<br>92112593012110550061<br>92112793012110550061<br>92121793012110550061<br>92121793012110550061<br>92121793012110550061<br>92121793012110550061<br>9301293012110550061<br>9304293012110550061<br>9304293012110550061<br>93042993012110550061<br>93042993012110550061<br>93052193012110550061<br>93052193012110550061<br>93052193012110550061<br>93052193012110550061<br>93052193012110550061<br>93051293012110550061<br>93051293012110550061<br>93051293012110550061<br>93061793012110550061<br>93061793012110550061<br>93061793012110550061                                     |
| ishment                 | 1122222                                | TY ENGINE<br>F046899                                              | TY ENGINEE<br>DAABO893<br>CONTRACT                                   | TY ENGINE                                 | TY ENV I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| CAGE Establ             | 1111111111111                          | G 29810 SECURI<br>GS00F4598A                                      | G 29810 SECURI<br>GS00F4599A                                         | D<br>F0860293CK021                        | D 052G7 SECURI D 1220092D00633 DLA20092D00633 
| Est Code                | 12222333                               |                                                                   | 00-696-7420<br>1 0079AB08                                            | 09-266-107l<br>3 0306AC24                 | 07-056-267<br>4 30510200<br>4 30510200<br>4 30610200<br>4 30620200<br>4 30630200<br>4 30630200<br>4 31340200<br>4 31350200<br>4 31350200<br>4 31350200<br>4 31350200<br>4 31350200<br>6 33300200<br>6 334800200<br>6 33810200<br>6 33810200<br>6 33810200<br>6 33810200<br>6 34820200<br>7 3480200<br>7  34802000<br>7 34802000                                                                                                                                                                                                                       |

| 750                                               | Z N L T                                                    | . 0                                             | 6                        | >8                   | 888                                                  | 38                                     | 88                       | 38                   | 38                   | ඉ                    | 9 8                  | 38                   | ඉ                    | 88                                                   | 38                      | 88                   | 8                    | 88                                                   | 3           |
|---------------------------------------------------|------------------------------------------------------------|-------------------------------------------------|--------------------------|----------------------|------------------------------------------------------|----------------------------------------|--------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|------------------------------------------------------|-------------------------|----------------------|----------------------|------------------------------------------------------|-------------|
| PAGE 6,750                                        | 1000000011E                                                | O NABN                                          | NABN                     | Z A B Z              | KABR                                                 | KABR                                   | NABN                     |                      | Z Z Z                | NABN                 | NABA<br>S            | Z ABY                | NABN                 | NABN<br>S                                            | E SE                    | NABA<br>NABA         | NABN                 | Z Y Y                                                |             |
| **                                                | $\sim$                                                     | CCCAAA NAB                                      | CCCAAA                   |                      | CCCAAAA                                              | ************************************** | CCCAAAA                  |                      |                      | CCCAAAA              |                      | <b>**</b>            | CCCAAAA              | CCCAAAA                                              |                         | CCCAAAA              | CCCAAAA              |                                                      |             |
|                                                   | CCCCCC<br>1111111<br>1233333<br>ABBCD                      | 000ZN                                           | CNZOOO                   | CN 2000              | CNZOOO                                               | CNZ000                                 | CNZOOO                   |                      | CNZOOO               | CNZOOO               | CN2000               | CNZOOO               | CNZOOO               | CNZOOO                                               | C#2000                  | CNZ000               | CNZ000               | CNZ000                                               |             |
| =                                                 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                     | AUJ22B                                          | AUJ22B                   | AUJ22B<br>AUJ22B     | AUJ228                                               | AUJ22B                                 | AUJ228                   | AUJ22B               | AUJ228               | AU3228               | AUJ228               | AUJ228               | AUJ22B               | AUJ228                                               | AUJ228                  | AUJ228               | <b>AUJ228</b>        | AUJ228                                               |             |
| ======================================            | 888888<br>111111<br>222223<br>CCDDDD                       | 0049535Y                                        | 049535Y                  | 049535Y              | 049535Y                                              | 9535Y                                  | 049535Y                  | <u>`</u> ≻           | 3357                 |                      | ¥35×                 | 5357                 | 53.5Y                | 3535Y                                                | 53.07<br>73.07<br>74.07 | 049535Y              | 049535Y              | 000495357                                            |             |
| #<br>#<br>#<br>#                                  | 18888888888888888888888888888888888888                     | NAT 1                                           | NNF 1 085                | Z Z Z                | N I                                                  | NAF1                                   | NAT I                    | Z Z Z                | NNF 108              | NNF 1                | Z Z Z                | NNF 10851            | NNF 1085             | N N N                                                | NAT                     | NNF 108              | KNF 108              |                                                      | *           |
| # # # # # # # # # # # # # # # # # # #             | 88888888888888888888888888888888888888                     | Calif<br>25650                                  | 91808                    | 141790               | 31280                                                | 27544                                  | 30938                    | 126000               | 61190                | 44253                | 32231                | 31280                | 237800               | 133400                                               | 32588                   | 148190               | 53352                | 39866                                                | 5, 334, 884 |
| SEP                                               | 88888888888<br>0000000000000000<br>444666666678<br>AAAAABB | ) Camp Pendleton<br>3072093012110550061         | 93072093012110550061     | 93081293012110550061 | 93081193012110550061                                 | 93082593012110550061                   | 93083093012110550061     | 93082793012110550061 | 93090193012110550061 | 93092093012110550061 | 93091693012110550061 | 93092393012110550061 | 93092993012110550061 | 93092993012110550061                                 | 93092993012110550061    | 93092793012110550061 | 93092393012110550061 | 93072293012110550061                                 |             |
| CT AWARDS                                         | 6BBBBBBBBBB<br>000000000000000000000000000                 | MENTAL (CONT                                    |                          |                      |                                                      |                                        |                          |                      |                      |                      |                      |                      |                      |                                                      |                         |                      |                      |                                                      | ON TOTAL    |
| PRIME CONTRACT AWARDS                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                     | ENVIRON<br>0144                                 | 0141                     | 0155                 | 0153                                                 | 0158                                   | 0161                     | 0159                 | 0163                 | 0167                 | 0153                 | 0153                 | ~                    | 0174                                                 | 0172                    | 0171                 | 0170                 | 0146<br>0145                                         |             |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                     | 7-056-267D 0SZG7 SECUR<br>35000200 DLA20092D006 | 4 35020200 DLA20092D0063 | 35370200             | 4 35580200 DLA20092D0063<br>4 35600200 DLA20092D0063 | 35610200                               | 4 35740200 DLA20092D0063 | 35760200             | 35970200             |                      | 38300200             | 38310200             | 38500200             | 4 38510200 DLA20092D0063<br>4 38520200 DLA20092D0063 | 38530200                | 38610200             | 38650200             | 4 X2050200 DLA20092D0063<br>4 X2060200 DLA20092D0063 |             |

| Air California  29157 NNF108S1 00049535Y AUJ228 CWZ000 BC AAAA  29157 NNF108S1 00049535Y AUJ22B CWZ000 BZ AAAA 31365 NNF108S1 00049535Y AUJ22B CWZ000 BC AAAA 32002 NNF108S1 00049535Y AUJ22B CWZ000 BC AAAA 32002 NNF108S1 00049535Y AUJ22B CWZ000 BC AAAA 209,547  California  California  0 N 0 25250 NNF108S1 00049535Y AUJ22B CWZ000 BC AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2                                                                                                | 705<br>400<br>800<br>800                                                                                                        | 8                                                                                                                        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ONABN                                                                                            | O NABYMYO5<br>NABN O4<br>NABN O7<br>NABN O7<br>NABN O8                                                                          | O<br>NABN                                                                                                                |
| SECURITY ENVIRONMENTAL SYSTEMS Point Mugu Naval Air California 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 0 N 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N | BC AAAA                                                                                          | 80 80 80 80<br>000000                                                                                                           | BC AAAA                                                                                                                  |
| SECURITY ENVIRONMENTAL SYSTEMS Point Mugu Naval Air California  SECURITY ENVIRONMENTAL SYSTEMS Port Hueneme SECURITY ENVIRONMENTAL SYSTEMS Port Hueneme SECURITY ENVIRONMENTAL SYSTEMS Port Hueneme SECURITY ENVIRONMENTAL SYSTEMS Port Hueneme SECURITY ENVIRONMENTAL SYSTEMS Port Hueneme SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB  SECURITY ENVIRONMENTAL SYSTEMS VANDENBERGE SECURITY ENVIRONMENTAL SYSTEMS VANDENBERGE SECURITY ENVIRONMENTAL SYSTEMS VANDENBERGE SECURITY ENVIRONMENTAL SYSTEMS VANDENBERGE SECURITY ENVIRONMENTAL SYSTEMS VANDENBERGE SECURITY ENVIRONMENTAL SYSTEMS VANDENBERGE SECURITY ENVIRONMENTAL SYSTEMS VANDENBERGE SECURITY ENVIRONMENTAL SYSTEMS VANDENBERGE SECURITY ENVIRONMENTAL SYSTEMS VANDENBERGE SECURITY ENVIRONMENTAL SYSTEMS VANDENBERGE SECURITY ENVIRONMENTAL SYSTEMS VANDENBERGE SECURITY ENVIRONMENTAL SYSTEMS VANDENBERGE SECURITY SYSTEMS VANDENBERGE SECURITY SYSTEMS VANDENBERGE SECURITY SYSTEMS VANDENBERGE SECURITY SYSTEMS VANDENBERGE SECURITY SYSTEMS VANDENBERGE SYSTEMS VANDENBERGE SYSTEMS VANDENBERGE SYSTEMS VANDENBERGE SYSTEMS VANDENBERGE SYSTEMS VANDENBERGE SYSTEMS VANDENBERGE SYSTEMS VANDENBERGE SYSTEMS VANDENBERGE SYSTEMS VANDENBERGE SYSTEMS VANDENBERGE SYSTEMS  | 000ZMO                                                                                           | CWZ000<br>CWZ000<br>CWZ000<br>CWZ000<br>CWZ000                                                                                  | 000ZMO                                                                                                                   |
| SECURITY ENVIRONMENTAL SYSTEMS Point Mugu Naval Air California 9300055 0032 SECURITY ENVIRONMENTAL SYSTEMS Port Hueneme 9300055 0026 9300055 0026 9300055 0066 9300055 0081 9300055 0081 93092894011358296061 32002 NNF108S1 9309055 0108 93092894011358296061 209,547 \$\$ SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB California 3300055 NNF108S1 32002 NNF108S1 209,547 \$\$ SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB California 25250 NNF108S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 N<br>00049535Y AUJ22B                                                                          | 0 N<br>00049533NABUJ11N2<br>00049535Y AUJ22B<br>00049535Y AUJ22B<br>00049535Y AUJ22B                                            | 0 N<br>00049535Y AUJ22B                                                                                                  |
| SECURITY ENVIRONMENTAL SYSTEMS Point Mugu Naval Ai<br>93042094011357939061<br>SECURITY ENVIRONMENTAL SYSTEMS Port Hueneme<br>9301023<br>9301023<br>9300055 0026<br>9300055 0081<br>9300055 0081<br>93092894011358296061<br>9300055 0108<br>93092894011358296061<br>LOCATION TOTAL<br>SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | r California<br>29157 NNF108S1                                                                   | California<br>64350 NNS205S1<br>31365 NNF108S1<br>36904 NNF108S1<br>32002 NNF108S1<br>44926 NNF108S1<br>209,547                 | California<br>25250 NNF108S1                                                                                             |
| 056-267D 0SZG7<br>3220200 DLA200<br>056-267D 0SZG7<br>849C7408N474081<br>4760200 DLA200<br>4780200 DLA200<br>8580200 DLA200<br>8580200 DLA200<br>8580200 DLA200<br>8580200 DLA200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 056-267D 0SZG7 SECURITY ENVIRONMENTAL SYSTEMS Point Mugu Naval Aii<br>3220200 DLA20093D0055 0032 | IRONMENTAL SYSTEMS Port Hueneme<br>93051893081658296061<br>93040194011358296061<br>93081894011358296061<br>93092894011358296061 | 07-056-267D OSZG7 SECURITY ENVIRONMENTAL SYSTEMS Vandenberg AFB<br>4 35220200 DLA20093D0055 0075<br>93080994011382072061 |

| 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 05                                                                                                                                              | 11                                                                                                                |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| Z 702                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O<br>NABN<br>NABN 05                                                                                                                            | O NABN                                                                                                            |
| BC AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | **************************************                                                                                                          | CCCAAAA NABN 11                                                                                                   |
| CWZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0<br>CNZ000<br>CNZ000                                                                                                                           | 0<br>CNZ000                                                                                                       |
| 25250 NNF 10851 00049555T AUJZZB CWZ000 BC AAAA NABN 08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | New Mexico<br>48146 NNF108S1 00049535Y AUJ22B CNZ000<br>88140 NNF108S1 00049535Y AUJ22B CNZ000<br>136,286 *                                     | 1821 NNF108S1 00049535Y AUJ228 CNZ000                                                                             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                 |                                                                                                                   |
| 1902/1285110#6808066                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ENVIRONMENTAL SYSTEMS Cannon<br>061<br>062<br>10CATION TOTAL                                                                                    | 07-056-267D 0SZG7 SECURITY ENVIRONMENTAL SYSTEMS Fort Bliss<br>4 30880200 DLA20092D0021 0025 92112393042826664481 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Y EN<br>0063<br>0065                                                                                                                            | Y EN/                                                                                                             |
| 4 STEERED OF PERSONS OF STEERED O | 07-056-267D 0SZG7 SECURITY ENVIRONMENTAL SYSTEMS Cannon AFB<br>4 33700200 DLA20092D0021 0061<br>4 33760200 DLA20092D0021 0062<br>LOCATION TOTAL | 07-056-267D 0SZG7 SECURIT<br>4 30880200 DLA20092D0021                                                             |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| 751                                   | DDRM<br>11EN<br>11H<br>TH                                  | 000                                                                                | 60<br>₹<br>50<br>\$                                                                                              | 44.09                                                              | 10                                                                       | 12<br>40<br>40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 60                                                                | 005<br>000<br>000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 07                                                                      | 02                                                                                                       |
|---------------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| PAGE 6                                | 00000<br>56789                                             | 0 X X X X X X X X X X X X X X X X X X X                                            | O NABYMYO9<br>NABYMYO9                                                                                           | O<br>NABYMYO9                                                      | O<br>NABN                                                                | O<br>N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | O NABN                                                            | CONTRACTOR AND CONTRA | CNABN                                                                   | O<br>CNABN<br>CNABN                                                                                      |
| H c                                   | 2000000<br>344444<br>ABCDEE                                | CCCAAAA                                                                            | <b>888</b>                                                                                                       | AAAA                                                               | AAA                                                                      | BAAA<br>BAAA<br>BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | AAA                                                               | A A B B A A A B B A A A B B A A A A A B B A A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ABAA                                                                    | ABAA<br>ABAA                                                                                             |
| ))<br>H<br>II                         | 33123<br>33123                                             | <b>.</b> 88                                                                        | သင္မ                                                                                                             | 8<br>A                                                             | BZ                                                                       | 80 80 80<br>8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 80                                                                | 444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ∢                                                                       | <b>⋖</b>                                                                                                 |
| 11<br>11<br>11<br>11<br>11<br>11      | CCCC<br>1111<br>1233<br>AB                                 | CNZ000<br>CNZ000<br>CNZ000                                                         | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                        | 000ZNO                                                             | 0<br>N2AZNZ000                                                           | ANA 000<br>ANA 000<br>ANA 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0<br>8NZ000                                                       | NESACNZ000<br>NESACNZ000<br>NESACNZ000<br>NESACNZ000<br>NESACNZ000<br>NESACNZ000<br>NESACNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0<br>CNZ000                                                             | 0<br>SACNZ000<br>SACNZ000                                                                                |
|                                       | 2000<br>4567                                               | AUJ228                                                                             | 0 N<br>ANJ21A<br>ANJ22A                                                                                          | O N<br>AUJ22A                                                      | O N<br>SNADUUIIN                                                         | 0<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O N<br>ANJ22A                                                     | SECUTION SEC | SANJ22K                                                                 | 3NJ 11N<br>3NJ 11N                                                                                       |
| ii<br>ii<br>ii<br>ii •                | 1<br>88888C<br>111110<br>222231<br>DDDD                    | 00049535Y<br>00049535Y<br>00049535Y                                                | 00017993Y<br>00017993Y                                                                                           | 00017993Y                                                          | 4A1C00087113N                                                            | 00028993Y<br>00028993Y<br>00028993Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | OC9E00073823Y                                                     | 0<br>0007381DNBBNJ11N<br>0007381DNBBNJ11N<br>0007381DNBBUJ11N<br>0007381DNBBUJ11N<br>0007381DNBBUJ11N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0<br>0007381BNBANJ2                                                     | 0<br>0007381DNBE<br>0007381DNBE                                                                          |
| #                                     | 888888<br>111111<br>222222<br>AABBBC                       | MNF108S1 O                                                                         | A<br>NNZ126C2 O<br>NNZ126C2 O                                                                                    | NNZ299C2 0                                                         | ina<br>NNR414A1CO                                                        | BE NN1370A6 ON NN1 | NN 58 1 0C9E 0                                                    | NNNS20651<br>NNS20651<br>NNS20651<br>NNS20651<br>NNS20651<br>NNS20651<br>NNS20651<br>NSS20651<br>NSS20651<br>NSS20651<br>NSS20651<br>NSS20651                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ia<br>NS206S1                                                           | nia<br>NNS20651 O<br>NNS20651 O                                                                          |
|                                       | 3888888889022<br>3888888889022<br>AAA                      |                                                                                    | se N Dakot.<br>62475<br>44800<br>107,275                                                                         | Conn<br>48640                                                      | N Carol<br>44456                                                         | Tenness<br>506969<br>218766<br>3247191<br>3,972,926                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Colorad<br>49996                                                  | Califor<br>75083<br>485363<br>189574<br>94787<br>94787<br>94787<br>1,129,168                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Californ<br>2552537 NI                                                  | Califor<br>40347<br>40347                                                                                |
| SEP 93 FY93                           | # 01 Ferrorman<br>BBBBBBBBBBBBB<br>00000000000000000000000 | (CONT) Fort Bliss<br>93032993042826664481<br>93082793042826664481                  | Minot Air Force Ba:<br>93091794093053420381<br>93091794073053420381                                              | C New London NSubB<br>93082793121552490091                         | SIS Southern Pines<br>92093093033063120371                               | Cordova<br>92121494012117100471<br>93042794063017100471<br>93040694121517100471                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Buckley ANGB<br>93072793112409990081                              | 0ak land<br>93010193033153000061<br>92100193033153000061<br>93033193053153000061<br>93060193063053000061<br>93063093073153000061<br>93083193083153000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Oakland Army Base<br>93042794043053014061                               | San Francisco<br>9301279302286700061<br>93 2269303316700061                                              |
| 8 ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                     | 4 32840200 DLA20092D0021 0048<br>4 35700200 DLA20092D0021 0083<br>CONTRACTOR TOTAL | 06-267-791K OB2G6 SECURITY FENCE INC<br>3 0204AC26 F3260493C0051<br>3 0205AC26 F3260493C0052<br>CONTRACTOR TOTAL | 09-851-363D SECURITY FENCE SYSTEMS INC<br>2 6042C2472N6247293C3362 | 78-935-0071 OVLL2 SECURITY PROGRAMS & ANALYS<br>2 3000RB11KN6833592C0310 | 00-804-157G 13759 SECURITY SIGNALS INC<br>1 0347AA09 DAAA0993C0089<br>1 0960AA09 DAAA093C0260<br>1 0992AA09 DAAA0993C0271<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 78-420-543H OROL9 SECURITY SOURCE INC<br>3 0140JA14 F0560093C0012 | 10-398-116D 0DU86 SECURITY U S A INC<br>2 095VCB378N6247489C0765 00030<br>2 156RCB378N6247489C0765 00032<br>2 J193CB378N6247489C0765 00034<br>2 L962CB378N6247489C0765 00036<br>2 P685CB378N6247489C0765 00037<br>2 V816CB378N6247489C0765 00037<br>2 V816CB378N6247489C0765 00037                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 10-398-116D ODUBG SECURITY U S A INC<br>1 0067HC23 DAHC2392C0009 P00003 | 10-398-116D ODUBG SECURITY U S A INC<br>2 B32WCB378N6247489C0554 00014<br>2 968YC2474N6247489C0554 00015 |

| N  | 1 |
|----|---|
| S  | Į |
| 1  | 1 |
| •  | 1 |
| 9  | į |
|    | 1 |
|    | 1 |
| ш  | 1 |
| ō  | Ì |
| ₹  | 1 |
| o. | į |
| _  | i |

| 752                                      |                           | DDRM<br>11EN<br>01PT                   | 06222                                                                                                                                                                                                                            | 60                                                                    | 11                                                        | 8                                                   | 10                                                                             | 60<br>4444<br>408<br>408<br>60<br>408<br>60<br>408                                                                                      | 44 09                                                                     | 07                                                                        | 8                                                                             | 28                                                                                                                                |
|------------------------------------------|---------------------------|----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| PAGE 6                                   | )<br>)<br>!               | 000000<br>000000<br>56789              | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                           | NABN                                                                  | NABN                                                      | O NABN                                              | NABN                                                                           | O<br>DYABYMY09<br>DNABYMY08<br>DNABYMY09<br>DYABYMY09                                                                                   | O NABYMY                                                                  | OUABN                                                                     | •                                                                             | NABN<br>NABN                                                                                                                      |
| P.                                       | E3                        | 0000<br>4444<br>CDEE                   | A A B A A B A A B A A B A B A B A B A B                                                                                                                                                                                          | <b>₹</b>                                                              | **                                                        | **                                                  | BAA<br>A                                                                       | *****<br>****                                                                                                                           | **                                                                        | <b>*</b>                                                                  | J                                                                             | ***                                                                                                                               |
| #<br>#<br>#                              |                           | 331234                                 | 4444                                                                                                                                                                                                                             | 88                                                                    | 8C /                                                      | 8Z /                                                | 8<br>A                                                                         | 4444                                                                                                                                    | BC /                                                                      | _                                                                         |                                                                               | 888                                                                                                                               |
|                                          | E2                        | CCCCC<br>011111<br>901233<br>AB        | 5AC Y Z 0 0<br>5AC N Z 0 0<br>5AC N Z 0 0 0<br>5AC N Z 0 0 0<br>5AC Y Z 0 0 0                                                                                                                                                    | 000ZNO                                                                | 000ZND                                                    | ONCOOO                                              | 000ZNO                                                                         | ADNC000<br>ZNZ000<br>DNC000<br>ZNZ000                                                                                                   | 000ZNQ                                                                    | 0<br>ZNA200                                                               | 000Z                                                                          | 000ZNZ91                                                                                                                          |
| ## ### ### ###########################   | ;<br>;<br>;<br>;          | 1200                                   | 0007381DNBBNJ11N5<br>0007381DNBBNJ11N5<br>0007381DNBBNJ11N5<br>0007381DNBBNJ11N5<br>00073813NBBUJ21N5                                                                                                                            | 0 N<br>00073823Y AUJ21A                                               | 0 N<br>3893Y AUJ21A                                       | 542CY ANJ22A                                        | 0 N<br>58128Y AUJ22K                                                           | 0<br>00017993NAAUJ22N2<br>00017993Y ANJ22A<br>00015413Y ANJ22A<br>00015423Y AUJ22A                                                      | 0 N<br>7993Y ANJ22A                                                       | 0 N<br>0113NBAUJ22B                                                       | 0 N<br>5716NBAUJ228                                                           | O N<br>21CY BNUILN<br>21CY BNUILN                                                                                                 |
| 11<br>14<br>14<br>16<br>11               | 811                       | 888888<br>11111<br>22222<br>8CCCDG     | 0000<br>0000<br>0000<br>0000                                                                                                                                                                                                     | 0007                                                                  | 2000                                                      | 0001                                                | 9000                                                                           | 0000<br>0001<br>0001                                                                                                                    | 0001                                                                      | 0000                                                                      | 0003                                                                          | 000282<br>000283                                                                                                                  |
| H<br>H<br>H<br>W<br>H<br>H<br>H          | <b>!</b>                  | 3888<br>1111<br>2222<br>VABB           | NNS206S1<br>NNS206S1<br>NNS206S1<br>NNS206S1<br>**                                                                                                                                                                               | NNS211S1                                                              | o<br>NNJ063S1                                             | NNZ139C2                                            | lifornia<br>1203 NNS203S1                                                      | NNZ129C2<br>NNZ159C2<br>NNZ159C2<br>NNZ199C2                                                                                            | ina<br>NNZ299C2                                                           | NNV231S1                                                                  | d<br>NN7045A7                                                                 | NNAC32A3<br>NNAC32A3                                                                                                              |
| <br>                                     | œ                         | 188888888<br>1000000000<br>188888888   | Califor<br>121042<br>40347<br>40347<br>40347<br>567963<br>890,740<br>572,445                                                                                                                                                     | Mass<br>49730                                                         | x Colorado<br>36276 I                                     | Texes<br>617000                                     | Califor<br>231203                                                              | Texas<br>255900<br>160780<br>59690<br>282704<br>759,074                                                                                 | N Carol<br>30711                                                          | GERMANY<br>26620                                                          | Maryland<br>27724 NH                                                          | Miss<br>75000<br>74826<br>149,826                                                                                                 |
| OCT 92 - SEP 93 FY93                     | Place of Performanc       | 8888<br>0000<br>4444                   | San<br>8210019<br>921228<br>9303309<br>9304309<br>9305289                                                                                                                                                                        | Fort Devens<br>93090993093024540251                                   | Cheyenne Mtn Complex<br>92100193093014142081              | Fort Worth<br>93092894021127000481                  | Point Mugu<br>92102092123157930061                                             | San Antonio<br>93050693102565000481<br>93080694011565000481<br>93093094022465000481<br>93093094031565000481                             | WILMINGTON Camp Lejeune<br>93092494010709900371                           | ER HO<br>930228 00000GM1                                                  | Andrews AFB<br>93092993092901450241                                           | Gulfport<br>93021293060129700281<br>93060193070129700281                                                                          |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Establishment N | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 10-398-116D ODUB6 SECURITY U S A INC (CONT) 2 155RC8378N6247489C0554 00010 2 199UC8378N6247489C0554 00013 2 C625C8378N6247489C0554 00016 2 F374C8378N6247489C0554 00017 2 K048C8378N6247493C8705 LOCATION TOTAL CONTRACTOR TOTAL | 78-597-657C OTEL3 SECURITYEAST INC<br>1 3003KF31 DAKF3192C0012 P00003 | 16-180-453K ODYTO SECURUS INC<br>3 0036CA03 F0560492C0026 | 14-545-513F SEDALCO INC<br>1 0711CA63 DACA6393C0164 | 79-232-206H OT9J2 SEDAW MANAGEMENT SERVICES<br>2 0132WA10QN0012388C0851 P00020 | 88-768-206A OJ8X3 SEDONA CONTRACTING 3 0266GF20 F4165093C3017 3 0368GF20 F4165093C3040 3 056GF20 F4165093C3055 3 0540GF20 F4165093C3055 | 61-963-233E OFGS2 SEEGARS FENCE CO OF WILMING<br>2 3086C2470N62470S3C5356 | 95-005-032J 3AAA2 SEEHOTEL GELTERSWOOG JUNKER<br>1 0159JA02 DAJA0293C0044 | 11-995-516K OVHXO SEEK SYSTEMS INC<br>3 0672LA02 GSOOK93AGS5579 F4965093FB126 | 19-374-730A OEXM6 SEEMAN COMPOSITES INC<br>2 0326RC21AN0016792C0024 P00001<br>2 0635RC21DN0016792C0024 P00003<br>CONTRACTOR TOTAL |

| 753           | DRM<br>11EN<br>11PT                                                              | 00<br>111<br>111                                                                                                                                                                                                                                                                                      | 8                                | 01                                                | 10                                              | 07                            | 03                              | 03                              | 00                                               | N 02                            | 90 80 00 00 00 00 00 00 00 00 00 00 00 00                                                                                          |
|---------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|---------------------------------------------------|-------------------------------------------------|-------------------------------|---------------------------------|---------------------------------|--------------------------------------------------|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| GE 6,         | E3<br>DDDDDDDDDDDDDDDDDDRM<br>0000000000000011EN<br>123444445678901PT<br>ABCDEEE | X ABB                                                                                                                                                                                                                                                                                                 | NABN                             | NABN                                              | NABN                                            | NABN                          | NABN                            | NABN                            | NABN                                             | NADY                            | C C C C C C C C C C C C C C C C C C C                                                                                              |
|               | E3<br>DDDDDD<br>000000<br>CDEEE                                                  | AAAA<br>H                                                                                                                                                                                                                                                                                             | o<br>VVVV                        | 0<br><b>VVV</b>                                   | ° <b>*</b>                                      | o<br>VVV                      | o<br><b>444</b>                 | o<br>WWW                        | °<br>{{                                          | °<br><b>{</b>                   | °                                                                                                                                  |
| #<br>#<br>#   | 200000<br>100000<br>312344                                                       | BA AB                                                                                                                                                                                                                                                                                                 | 80 AA                            | BA AA                                             | BA<br>BA                                        | BZ AA                         | BZ AA                           | 82 AA                           | BZ AAAA<br>CZZAAAA                               | CZZAAA                          | Jarrer<br>AAAA                                                                                                                     |
|               | E2<br>CCCCCCCCC<br>011111111<br>901233333<br>ABBCD                               | ANZ000<br>Z000<br>Z000<br>Z000<br>Z000                                                                                                                                                                                                                                                                | 000ZNQ                           | 0<br>BNZ000                                       | OOOWW                                           | 000ZYZ                        | 000ZNZ                          | 000ZYZ                          | 000ZYZ<br>2YZ000                                 | 000ZNZ                          | 0<br>ZNZ400<br>ZNZ000<br>ZNZ000<br>ZNC900B                                                                                         |
|               | E1<br>3886CCCCCCCCCCCC<br>11110000000000000000000000                             | IN M 99 OCO 90 O S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                  | 0 N<br>00016293Y AUJ22A          | 0 N<br>6213Y ANJ21B                               | 0 N<br>5598Y AYJ22K                             | 0 N<br>0008712BY ANJ22D       | 0 N<br>7135Y AUJ22D             | 0<br>00087128Y AUJ22D           | 0 N<br>712BY ANJ22D<br>7123Y AUJ22D              | 0 N<br>00087128Y ANJ22D         | 0<br>0007382ANBAUJ22A<br>00049533NBANJ22A<br>00049523NBANJ22A<br>00017963NBANJ22B                                                  |
| Ä             | BBBBE<br>BBBBE<br>111111<br>22222<br>8CCCD                                       | 0000333 W                                                                                                                                                                                                                                                                                             |                                  | E 00031                                           | 0003                                            | 8000                          | 00087                           | 0008                            | 00087                                            | 8000                            | 0000<br>0000<br>0000<br>0001                                                                                                       |
|               | <br>18888888<br>10111111<br>190222222<br>AAAABB                                  | NN 4940C9 <br>NN 4940C9 <br>NN 4910C3 <br>NN 4910C9 <br>NN 4910C9 <br>N 4 4 10C9                                                                                                                                                                                                                      | .i<br>NNZ141C2                   | .a<br>NN6105C9E0003621                            | NN342689                                        | ,<br>NNC219C2                 | NNC219C2                        | ,<br>NNC219C2                   | NNC219C2<br>NNC219C2                             | ia<br>-NNC219C2                 | NNS20251<br>NNS20551<br>NNJ04651<br>NNZ159C2                                                                                       |
|               | 88888888888888888888888888888888888888                                           | Marylan<br>31881<br>159302<br>33666<br>33666<br>33666<br>292,181                                                                                                                                                                                                                                      | Missouri<br>324000 N             | Virgini<br>64805                                  | Georgia<br>527873                               | Georgia<br>27483              | Georgia<br>42196                | Georgia<br>41921                | Georgia<br>42665<br>550000<br>592, 665           | t Virgin<br>34761<br>669,504    | JAPAN<br>40498<br>137631<br>241000<br>34586<br>453,715                                                                             |
| SEP           | e of Performan<br>BBBBBBBBBBBBB<br>00000000000000000000000                       | lumbia<br>93093019125241<br>93103119125241<br>92120919125241<br>92120919125241                                                                                                                                                                                                                        | t Leonard Wood<br>33123125264291 | ssapeake<br>32111415208511                        | itell<br>33042804252131                         | lanta<br>33070404000131       | bins AFB<br>13033123172131      | t Benning<br>33040530760131     | oins AFB<br>13070665968131<br>14081765968131     | ord Army Ammuni<br>093065408512 | 00000JA1<br>00000JA1<br>00000JA1<br>00000JA1                                                                                       |
| OCT 92        | P 14<br>BBBBBBBBB<br>00000000<br>223333334                                       | 20RP Col                                                                                                                                                                                                                                                                                              | )TING Fort<br>930924931          | INC Ches.<br>92091492                             | Aust<br>92102793                                | Atla<br>93052693              | Dobb<br>93012093                | Fort<br>93030593                | Robi<br>93052693<br>93081894                     | Radf<br>92121795                | 930331<br>930921<br>930921<br>930713                                                                                               |
|               | 388888<br>0000000<br>222222                                                      | PMENT (78888888956000000000000000000000000000000                                                                                                                                                                                                                                                      | CONTRACTING<br>930               | ASSOCIATES                                        |                                                 |                               |                                 |                                 | TOTAL                                            | TOTAL                           | CO LTD                                                                                                                             |
| TRACT         | Est Code CAGE Establishment Name                                                 | 00-355-208A 0GAX1 SEFAC LIFT AND EQUIPMENT CORP COlumb<br>1 0476KF48 GS07F5206A DAKF4893F3978 9309119309<br>3 0973GF50 F4160893D0974 0001<br>3 0033LA01 GS07F5206A F4964293FA088 9210209213<br>3 0035LA01 GS07F5206A F4964293FA088P000019210209213<br>3 0035LA01 GS07F5206A F4964293FA0895 9210209213 | GENERRAL                         | MARINE & ASSOC                                    | )/DINAMEC INC<br>P00006                         | INC<br>0009                   | 1NC<br>0006                     | INC<br>0007                     | INC<br>0008<br>LOCATION                          | INC<br>POOOO7<br>CONTRACTOR     | DHGO SETSUBI<br>00021<br>CONTRACTOR                                                                                                |
| LIST OF PRIME | Establishment                                                                    | A OGAX1 SEFAC L<br>GSO7F5206A<br>F4160833D0974<br>GSO7F5206A<br>GSO7F5206A<br>GSO7F5206A                                                                                                                                                                                                              | OKNK3 SEGEBARTH<br>Dabt3193C0052 | -836-038A 0T490 SEGER M<br>0078TM300N0014692C0062 | A OMZE7 SEGHERS/DINAMEC<br>DAAC7991C0002 P00006 | OK518 SEHOLD<br>DACA2192D0034 | . 0K518 SEHOLD<br>DACA2192D0034 | . 0K518 SEHOLD<br>DACA2192D0034 | C 0K518 SEHOLD<br>DACA2192D0034<br>DACA2193C0089 | . 0K518 SEHOLD<br>DACA6589C0073 | 15-007-182K 0C220 SEIBU SI<br>K984C2836N6283690C0219<br>5941C2836N628:693C0121<br>5942C2836N6283693C0203<br>0328RB02 F6256293C7019 |
| ALPHA LI      | CAGE CAGE                                                                        | 108 06AX<br>108 06AX<br>148 6S07F<br>150 FS07F<br>101 6S07F<br>101 6S07F                                                                                                                                                                                                                              | 72G OKNK<br>31 DABT3             | 138A 0T49                                         | 63A OMZE                                        | 19-229C 0K51<br>18CA21 DACA2  | 29C 0K51<br>21 DACA2            | 29C 0K51                        | 29C 0K51<br>21 DACA2<br>21 DACA2                 | 19-229C 0K51<br>16CA65 DACA6    | .82K 0C22<br>836N6283<br>836N6283<br>836N6283<br>02 F6256                                                                          |
| T18           | Est Code<br>SAAAAAAA<br>R00000000<br>V1222333                                    | 00-355-208A<br>1 0476KF48<br>3 0973GF50 F<br>3 0033LA01<br>3 0035LA01<br>3 0035LA01                                                                                                                                                                                                                   | 78-286-272G<br>1 0366BT31 D      | 19-836-0<br>2 0078TM                              | 61-932-663A<br>1 0020AC79 D                     | 11-539-2<br>1 1198CA          | 11-539-229C<br>1 1220CA21 D     | 11-539-229C<br>1 1099CA21 [     | 11-539-229C<br>1 1197CA21 D<br>1 1415CA21 D      | 11-539-2<br>1 0026CA            | 95-007-1<br>2 K984C2<br>2 5941C2<br>2 5942C2<br>3 0328R8                                                                           |

| NTRACT  | DNTRACT AWARDS OCT 92 - SEP             | 0CT 92  | ı     | EP 9: | 93 FY93                                 |                                                                                                    |                 |       |                                         | PAGE 6,754                                                                                                     |
|---------|-----------------------------------------|---------|-------|-------|-----------------------------------------|----------------------------------------------------------------------------------------------------|-----------------|-------|-----------------------------------------|----------------------------------------------------------------------------------------------------------------|
| TEREFEE | t Name Place of                         |         | 3C6 ( | SEE   | Place of Performance                    | 10<br>16<br>16<br>17<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18 | 811             | E1 E2 | E2                                      | resesses estationes estationes estationes estationes estationes estationes estationes estationes estationes es |
| 111111  |                                         | 1 1 1 1 | 1 1 1 | 1     |                                         | 1 1 1 1 1 1 1 1                                                                                    | 1 1 1 1 1 1 1 1 | ;     | !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! |                                                                                                                |
| 1888888 | 888888888888888888888888888888888888888 | 38888BB | 88881 | 38881 | BBBBBBBBB                               | 388888888888888                                                                                    | BBBBBBBCCCC     | 2222  | adococococo                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCC                                                                        |
| 2000000 | 000000000000000000000000000000000000000 | 0000000 | 0000  | 0000  | 000000000000000000000000000000000000000 | 000000001111111                                                                                    | 111111110000    | 0000  | 001111111100                            | 00000000000000000000111111111111111111                                                                         |

| S          | ##<br>               | DRM<br>151<br>171                        | <b>8</b>                                                                                    | 60                           | 0446                                                                               | 07                           | 09<br>09<br>711                                                                                    | 8888888888                                                                                                                                                              | 05                      | 90                                                              |
|------------|----------------------|------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------|------------------------------------------------------------------------------------|------------------------------|----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------------------------------------------------------------|
| 9          |                      | 1006                                     | ZYBBN                                                                                       | NABN                         | 4 4 8 8 8 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8                                            | NABN                         | CNABN<br>CNABN<br>BNABN<br>CNABYM                                                                  |                                                                                                                                                                         | UABN                    |                                                                 |
| PAGE       |                      | 0000<br>444<br>6000                      | H O                                                                                         | 0                            | 0                                                                                  | 0                            | 0                                                                                                  | 0                                                                                                                                                                       | 0                       | 0                                                               |
|            | E3                   | O 0 4 10                                 | BAAA                                                                                        | BAAA                         | <b>*</b>                                                                           | B <b>AA</b> A                | ABAA<br>ABAA<br>ABAA<br>ABAA                                                                       | *****                                                                                                                                                                   | **                      |                                                                 |
| 1          | H<br>H<br>H          | 1000<br>13123                            | <b> </b>                                                                                    | 80                           | 82<br>82<br>82<br>82                                                               | 80                           | 4444                                                                                               | 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                 | J <b>A</b> L            |                                                                 |
|            | £2                   | CCCCCCC<br>01111111<br>90123333<br>ABBC  | 2NZ000                                                                                      | 000ZNA                       | 0<br>2Y2400<br>2Y2400<br>2Y2400<br>2Y2400                                          | 0<br>BNZ000                  | DNCCOO<br>DNCCOO<br>SADYCOOO<br>SADYAOOO                                                           | ZNC00<br>ZNC100BJAL<br>ZNC100BJAL<br>ZNC100BJAL<br>ZNC100BJAL<br>ZNC100BJAL<br>ZNC100BJAL<br>ZNC100BJAL<br>ZNC300BJAL<br>ZNC300BJAL                                     | 0<br>ZNC300BJAL         | 000Z<br>000Z                                                    |
| į          | E1                   | 5000                                     | 28<br>18<br>18<br>18<br>18<br>18                                                            | N<br>122K                    | 7<br>1228<br>1228<br>1228<br>1228                                                  | 122K                         | 11222<br>1122<br>1222<br>1222                                                                      | 1228<br>1118<br>1118<br>1118<br>1118<br>1118<br>1228<br>1228                                                                                                            | N<br>(228               | N<br>122F<br>122F                                               |
|            | 16<br>14<br>14<br>14 | 234<br>234                               | 3NBAUJ                                                                                      | O ANJ                        | A WUUU                                                                             | O N S                        | O<br>BBANJ<br>BBBUJ                                                                                | 15423NBAYJ22<br>17523NBANJ11<br>17943NBANJ11<br>17523NBANJ11<br>17523NBANJ11<br>17523NBANJ11<br>17523NBANJ11<br>17523NBANJ11<br>17523NBANJ11<br>17713NBANJ22            | 0 N<br>13NBANK2         | BAUJZ                                                           |
| į          | <br>  <br>  <br>     |                                          | ====<br>313N                                                                                | 463Y                         | 0115Y<br>0115Y<br>0115Y<br>0115Y                                                   | 443Y                         | 5418Y<br>5413N<br>6293N<br>5423N                                                                   | 400400017<br>20040010017<br>80000011<br>80000011                                                                                                                        | 613N                    | 5776N<br>0456Y                                                  |
| į          | 811                  | 1111<br>222<br>CCD                       | 0008731                                                                                     | 510C9E00034463Y              | 0000<br>0000<br>0000<br>0000                                                       | 00038443Y                    | 00015<br>00015<br>00016<br>00015                                                                   | 000015<br>00015<br>00017<br>00017<br>00017<br>00017                                                                                                                     | 0001761                 | 00035                                                           |
| İ          | 18<br>18<br>18<br>19 | 8888<br>1111<br>2222<br>888C             | ===<br>S1                                                                                   | C9E0                         | S1<br>S1<br>S1                                                                     | 5 <b>A</b> 6 0               | 8888                                                                                               | 2005<br>2005<br>2005<br>2005<br>2005<br>2005<br>2005<br>2005                                                                                                            | 0 736                   | 3C3EC                                                           |
| i          |                      | 111<br>222<br>AA                         | ia<br>NAD92                                                                                 | 9510                         | NNQ519<br>NNQ519<br>NNQ519<br>NNQ519<br>**                                         | NN6635                       | .ee<br>NNZ129<br>NNY129<br>NNY129<br>NNZ199                                                        | NNNX1999<br>NNNX1599<br>NNNX1699<br>NNNX170<br>NNX170<br>NNX170<br>NNX170<br>**                                                                                         | 229                     | 705<br>702<br>703                                               |
|            | II<br>II<br>H<br>II  | 8888<br>0001<br>8890                     | 0 0                                                                                         | ucky<br>05 NN9               |                                                                                    | _                            | wwwwco                                                                                             |                                                                                                                                                                         | NN Z                    | O O O O                                                         |
|            | <br>  <br>  <br>     | 888<br>888<br>888                        | ====<br>a]if<br>4997                                                                        | ent<br>991                   | 15 sour<br>39839<br>26101<br>35718<br>44647<br>6,305                               | enn<br>7432                  | Tennes<br>4118<br>732241<br>707419<br>45700<br>37,850                                              | JAPAN<br>99393<br>152032<br>150641<br>66482<br>49189<br>75935<br>50718<br>53023                                                                                         | JAPAN<br>5923           | alifo<br>30600<br>58112<br>18,712                               |
| į          |                      |                                          |                                                                                             | ¥                            | Σ 4                                                                                | <b>₽</b> ਜ਼                  | 17<br>17<br>7<br>2,93                                                                              | 72                                                                                                                                                                      | יי                      | വ രേ                                                            |
| ₹9         | Ormanc               | 8888<br>0000<br>6788                     | E E                                                                                         | 11                           | 91<br>91<br>91<br>91                                                               | 962<br>12                    | 121                                                                                                | PAPATATATA                                                                                                                                                              | ¥1                      | 961                                                             |
| က          | erf                  | 888<br>000<br>866<br>866                 | 3220                                                                                        | 5702                         | 25264<br>52642<br>526422<br>526422                                                 | /illa                        | 00004<br>00004<br>00004                                                                            | 0000001A1<br>0000001A1<br>0000001A1<br>0000001A1<br>0000001A1<br>0000001A1                                                                                              | 00000JA                 | 108<br>72680000061<br>31980000061                               |
| d.         | ii O                 | 188888<br>14466<br>AA                    | :====<br>;ide<br>;3153                                                                      | sville<br>02872              | 3300                                                                               | ew V                         | his<br>1051448<br>1020948<br>1092448<br>1052448                                                    | 888888888                                                                                                                                                               | ŏ                       | 7268(<br>8198(                                                  |
| 1          | ii d                 |                                          | 39403                                                                                       | potts<br>09310               | ort L<br>9309<br>19309<br>19309                                                    | airvi<br>69310               | 09405<br>04005<br>04005<br>04005                                                                   |                                                                                                                                                                         | Δ.                      | 500                                                             |
| တြ         | 11<br>14             | 8888<br>0000<br>3333                     | 1 0 0<br>1 0 0                                                                              | S<br>083                     | Fort<br>92021993(<br>93021993(<br>93031993(                                        | P 170                        | Memph<br>93050393(<br>93012094(<br>93092494(<br>92111093(                                          | 930930<br>930728<br>930728<br>930922<br>930922<br>930922<br>930928<br>930931                                                                                            | 30202                   | Torre<br>33062293(<br>33072093(                                 |
|            | H<br>H<br>H          | 888888<br>000000<br>222233               | 930                                                                                         | 93                           | 9999                                                                               | 93                           | 0000                                                                                               |                                                                                                                                                                         | on on                   | 66                                                              |
|            | H<br>II<br>H<br>II   | 8888<br>0000<br>2222                     | <br>  <br>                                                                                  | PRODUCT                      | TOTAL                                                                              |                              | IS INC                                                                                             | LTD                                                                                                                                                                     | LTD                     | TAL                                                             |
| < 1        | H                    | 8888<br>0000<br>2222                     | <br>  <br>  <br>                                                                            |                              |                                                                                    | <u>م</u>                     |                                                                                                    | 0                                                                                                                                                                       |                         | C794<br>2092<br>N TOT                                           |
| CONTRACT   | ment Name            | 8888<br>0000<br>2222                     | 11<br>11<br>11<br>11                                                                        | METAL                        | YN D                                                                               | COR                          | RACT                                                                                               | KOGYO                                                                                                                                                                   | K0GY0                   | 0893F<br>8693F<br>AT IC                                         |
|            | shment               | BBBBBBBBBBBBBBBB0000000000000000000000   | I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I |                              | CAROLYN DR<br>0004<br>0005<br>0006<br>0007<br>CONTRACTOR                           | -RAY                         | CONTRACTOR<br>P00022<br>CONTRACTOR                                                                 |                                                                                                                                                                         | (//                     | PSON CORP<br>NOO40693FC794<br>N6883693F2092<br>LOCATION TO      |
| <b>Σ</b> Ι | blish                | 1112<br>1112                             | #                                                                                           | SEIDELHUBER<br>DACW2793C0102 | ⊢                                                                                  | R<br>T 0                     | <u>م</u> ن                                                                                         | ¥                                                                                                                                                                       | SEIKITOKYU<br>207000 50 | EPS<br>38 N<br>83 N                                             |
| <br>  LL   | בי ו                 | BBBBBBB<br>000000<br>111111              | SEIDCON<br>33C0190                                                                          | E1DE<br>C010                 | F OSXH5 SEIFER<br>DABT3192D0003<br>DABT3192D0003<br>DABT3192D0003<br>DABT3192D0003 | SEIFER                       | 62J OF2GO SEIFERTH<br>40 DAHA4092C0007<br>40 DAHA4093C0005<br>40 DAHA4093C0012<br>467N6246789C0514 | J 0JD10 SEIKITO<br>DACA7993C071<br>F6256292D7000<br>F6256292D7000<br>F6256292D7000<br>F6256292D7000<br>F6256292D7000<br>F6256292D7000<br>F6256292D7000<br>F6256292D7000 | E1K1<br>0700            | E 1 KO<br>6 S 5 0<br>6 S 5 0                                    |
| TS1        | 6E Es                | 55 50 50 50 50 50 50 50 50 50 50 50 50 5 | n 0,                                                                                        | S<br>2793                    | 3192<br>3192<br>3192<br>3192                                                       | 65 S<br>7493                 | 67893<br>67893<br>67893                                                                            | 10<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70                                                                                        | ္ကရ                     | S<br>K91A<br>K91A                                               |
|            | CAGE                 | 888888<br>000000<br>111111               | 7X397<br>7X397<br>DNA001                                                                    | DACW                         | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                              | 7H9<br>N001                  | OF 2<br>DAHA<br>DAHA<br>N624                                                                       | 7000<br>77602<br>766225<br>766225<br>76725<br>76725                                                                                                                     | 0JD1(                   | 6500<br>6500                                                    |
| 4          | ii.                  | 333<br>333                               | 30<br>30                                                                                    | 8                            | <b>=</b>                                                                           | 5-975C 7H965<br>1RC14AN00174 | 5-205-262J<br>C027HA40 D<br>0022HA40 D<br>0041HA40 D<br>247SC2467N                                 | 802<br>802<br>802<br>802<br>802<br>802<br>802                                                                                                                           | -004-969C               | -000-879J<br>0673VA10AGS0OK91AGS5038<br>0358MA10AGS0OK91AGS5083 |
| <br>       |                      | AAA<br>A0000<br>2223;                    | 906<br>604                                                                                  | 2-617-435<br>0348CW27        | 3-763-909<br>00138731<br>00908731<br>01068731<br>01508731                          | ທຕ                           | 205-<br>027H<br>022H<br>041H<br>47SC                                                               | 0-003-279J<br>0141CA79<br>0353RB02<br>0354RB02<br>0355RB02<br>0455RB02<br>0457RB02<br>0457RB02<br>0457RB02                                                              | 004-<br>1748            | 000-<br>673V<br>358M                                            |
| ST18       | Est                  | × × × × × × × × × × × × × × × × × × ×    | 17-5                                                                                        | 62-(<br>5 03                 | 78-11                                                                              | 04-7<br>2 07                 | 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                            | 100000000000<br>0                                                                                                                                                       | 3 0.                    | 2002                                                            |
|            |                      |                                          |                                                                                             |                              |                                                                                    |                              |                                                                                                    |                                                                                                                                                                         |                         |                                                                 |

| 755                          | i i                   | DRH<br>11EN<br>11H                                                           | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8                                               | 1104                                                              | 8223                                                               | 2552                         | 382                                     | 9<br>9<br>9<br>9                                            | លិខ្មា                                                   | 888                                        | 12                      | 60                            | 83                                 | 60 N                           | 05                                                |
|------------------------------|-----------------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------|------------------------------|-----------------------------------------|-------------------------------------------------------------|----------------------------------------------------------|--------------------------------------------|-------------------------|-------------------------------|------------------------------------|--------------------------------|---------------------------------------------------|
| PAGE 6.                      |                       | CDDDDDDDDDDDDDDN<br>1000000000000001EN<br>3123444445678901PT<br>D ABCDEEE TH |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                 | X X X X X X X X X X X X X X X X X X X                             | N N N N N N N N N N N N N N N N N N N                              | 2                            | N A B B B B B B B B B B B B B B B B B B | N A B B B B B B B B B B B B B B B B B B                     | A A B B B B B B B B B B B B B B B B B B                  | N N N N N N N N N N N N N N N N N N N      | NABN<br>NABN<br>N       | UABN                          | YABN                               | YABYRNO9                       | C C C C C C C C C C C C C C C C C C C             |
| 4                            | E3                    | 00000<br>00000<br>4444<br>CDEEE                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                               | °<br>{{{}                                                         | <b>\$</b> \$\$:                                                    | <b>\$</b> \$\$\$             | <b>{</b> \$\$:                          | <b>\$</b> \$\$                                              | <b>\$</b> \$\$                                           | <b>{{</b>                                  | <b>\$</b> \$            | °<br>≸                        | °<br>{                             | °<br>{                         | °<br>{{                                           |
|                              |                       | 0000<br>2344<br>AB                                                           | #<br>#<br>#                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                             | BC BAAA<br>BC AAAA<br>BAAA                                         |                              |                                         |                                                             |                                                          |                                            | 444<br>4<br>4<br>4<br>4 | *                             | A BAAA                             | A AAA                          | **                                                |
|                              |                       | ' 3±88                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                 |                                                                   |                                                                    |                              |                                         |                                                             |                                                          |                                            | 00                      | L                             | 8                                  | <b>6</b>                       | 00                                                |
|                              |                       | 9011                                                                         | 002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | •                                               | ANZ0000                                                           | ANA<br>ANA<br>ANA<br>ANA<br>ANA<br>ANA<br>ANA<br>ANA<br>ANA<br>ANA | 00000<br>4                   | ANA                                     | ZNZOO<br>AANAOO(<br>ANAOO(                                  | ANAOOC                                                   | ANZOO(                                     | 1AANZ00(<br>1AANZ00(    | 000ZNZ                        | CNZ000                             | 2ADNC000                       | 0<br>2NZ<br>00<br>2NZ<br>00<br>2NZ                |
|                              | E1                    | 500<br>678<br>678                                                            | 322F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | z                                               | ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K                              | J22K<br>J22N3<br>J22K3                                             | 22K<br>22K<br>22K<br>22K     | 725K                                    | J22K<br>J11N2<br>J22K                                       | J22K<br>J22N3                                            | 722K                                       | 22N                     | N<br>J22B                     | 322K                               | N<br>322N2                     | N<br>J228<br>J228                                 |
|                              |                       | 12345                                                                        | =====<br>0<br>6NBAUJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ဝ                                               | ŽŽŽŽ<br>V × × ×                                                   | ¥¥¥<br>444<br>≻≻2                                                  | ŽŽŽŽ<br>(                    | ZZZ:                                    | X X X X X X X X X X X X X X X X X X X                       | Z Z Z                                                    | ĕ <del>Z</del><br>( <b>&amp;</b> 60<br>- ≻ | A AUJ                   | 3Y AU                         | O N                                | 3NAAN.                         | SNBANJ                                            |
| İ                            |                       | 1111<br>12223<br>0000                                                        | 577                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3798                                            | 1499C<br>1829C                                                    | 3827CY A                                                           | 8273<br>8273<br>8273         | 8278<br>8273                            | 8273<br>8273<br>8273                                        | 827C                                                     | 8273<br>4833                               | 18123<br>16793          | 6783                          | 0007299BY                          | 7313                           | 55                                                |
| 1                            | 811                   | 38888<br>11111<br>22222<br>3CCCD                                             | ======================================                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | :0003                                           | EBL3<br>EDK3<br>0003                                              | 00038                                                              | 0003<br>0003<br>0003         |                                         |                                                             | 0003<br>DJE3                                             | AIC3                                       | 000<br>000<br>000       | 0C9E0002678                   | 0007                               | 0001731                        | 00041                                             |
|                              |                       | 888<br>111<br>222<br>AAB                                                     | ii 🛇                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ia<br>N7025C9E0007379                           |                                                                   | 11240A5<br>11240A5<br>16650A5                                      |                              |                                         |                                                             |                                                          |                                            |                         | 31009                         | NQ503S1                            | NZ299C2                        | 212S1<br>212S1                                    |
|                              |                       | 88888<br>00111<br>89023<br>A                                                 | in in in in it is a second of its in | ĘZ                                              | ŢŽŽŽ                                                              | ŹŹŹ                                                                | ŽŽŽŽ                         | ŹŹ                                      | ŽŽŽ                                                         | ŽŽŽ                                                      | ŹŹŚ                                        | ZZ<br>ZZ                | ON S                          | 47                                 | ~ Z                            | NNV2                                              |
|                              | i<br>i<br>i<br>i<br>i | 88888<br>88888                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1ifo<br>3788                                    | ssou<br>7616<br>0700<br>2456                                      | 73240<br>73240<br>15872                                            | 6520<br>6520<br>3930         | 3832                                    | 7519<br>8750<br>1270                                        | 5970                                                     | 7440<br>4400                               | 1700<br>1250<br>155     | RMAN)<br>6221                 | rgini<br>2173                      | ssour<br>10274                 | 17491 178627                                      |
| į                            |                       | 18888<br>10000<br>18888                                                      | 11.2<br>11.5<br>11.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ရွင                                             | Σ<br>∴ 0.00 4                                                     | 34                                                                 | 14 °                         | 1 e /                                   | 4 8                                                         | 12                                                       | n 00 60                                    | .27                     | 33                            | > 4                                | ₩<br>46                        | 9E<br>11                                          |
| 93                           | ١Ē                    | 88888<br>00000<br>67886                                                      | ======<br>e]]<br>71                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 91                                              | 922                                                               | 5000                                                               |                              | 155                                     | 111                                                         | 222                                                      | 155                                        | 33                      | <b>5</b>                      | 11                                 | 91                             | <b>#</b> #                                        |
| 3 FY                         | erf                   | 8888<br>0000<br>6666<br>AAAB                                                 | 3803                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 53206                                           | Louis<br>204076500029<br>211206500029<br>312316500029             | 0000                                                               |                              |                                         | 0000                                                        | 0000                                                     | 0000                                       | 5000<br>0000            | M500000                       | ngton<br>09300300051               | 2                              | 00000GM1<br>00000GM1                              |
| SEP 9                        | 9                     | 88888<br>00000<br>44466                                                      | 1593.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Mesa<br>16                                      | uis<br>0765<br>2065<br>3165                                       | 2965<br>2765<br>0665                                               | 33065<br>0565<br>0565        | 0765<br>2865                            | 0865<br>0165<br>1365                                        | 1365<br>3065                                             | 3065<br>2465                               | 3065<br>3165            | 8                             | ton<br>13003                       | on<br>1100111134               | 88                                                |
| ٠,                           | 900                   | 34444                                                                        | Townshi<br>2693041                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | osta<br>6                                       | E. Lc<br>39204<br>59211<br>59312                                  | 39404<br>39401                                                     | 3040<br>3040<br>3040<br>3040 | 99404                                   | 3940<br>3940<br>3940<br>3940<br>3940                        | 19307<br>19409                                           | 39503<br>39401                             | 19304<br>39308          | ĸ                             | — ω                                | 40 (4)                         | <b>~</b>                                          |
| 6 L                          | •                     | 33333                                                                        | ========<br>Town<br>93032693                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 20<br>30916                                     | NC St.<br>211139;<br>210159;<br>304059;                           | 930524940<br>921023940<br>921203930                                | 30108                        | 3051                                    | 30528<br>30528<br>30512                                     | 30527                                                    | 3093(                                      | 21204<br>30329          | 93052!                        | Arl<br>9211259                     | Can<br>308129                  | 921207<br>921221                                  |
| s 00                         | •                     | 2223<br>2223                                                                 | ii 66<br>  <br>  <br>  <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | S<br>S<br>S                                     | 2                                                                 | တ်တင်း                                                             | ற்றை                         | ் எ எ                                   | n on on                                                     | 0,000                                                    | က်တ်တ                                      | ທີ່ ທີ່                 | _                             | Ö                                  | O                              | ดัด                                               |
| AWARDS                       | !<br>!<br>!           | 18888<br>10000<br>12222                                                      | ===<br>2<br>0TA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ₩ 4                                             | MFG                                                               |                                                                    |                              |                                         |                                                             |                                                          |                                            | TOTAL                   | R GMBH                        |                                    | CO INC                         |                                                   |
| CT A                         | Name                  | 2222                                                                         | 3F094<br>TOR T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | STRUMENTS USA<br>GSOOK91AGS521                  | ENT &                                                             |                                                                    |                              |                                         |                                                             |                                                          |                                            |                         | PAPIER                        | ∢                                  |                                | 9                                                 |
| CONTRACT                     | ž                     | 38886<br>0000<br>2222                                                        | SON CORP<br>NOO16493F09<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | UMEN<br>OK91/                                   | RUME!<br>003<br>001                                               | 200                                                                |                              | 001                                     |                                                             | 001                                                      |                                            | CONTRACTOR              |                               | -                                  | CHERRY                         | <b>e</b> 3                                        |
| 밀                            | Establishment         | 1222<br>1222                                                                 | E P E E E E E E E E E E E E E E E E E E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Z                                               | INSTRUME<br>PT0003<br>P00001                                      |                                                                    |                              | P 0000                                  |                                                             | P 00001                                                  |                                            | _                       | WILHELM                       | SEITELMAN SARI<br>93C0016 P00001   | ANO                            | GMBH<br>0000<br>0009                              |
| PRIME                        | abli                  | 1111                                                                         | R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3 1                                             | LER<br>1140<br>1197<br>1453                                       | 023<br>031<br>031                                                  | 0140<br>1840<br>1840         | 248<br>288<br>288<br>288                | 307                                                         | 340<br>343                                               | 711                                        | 354<br>608              | LER<br>0099                   | TELM<br>016                        | THER<br>099                    | TTER<br>118<br>118                                |
| ST OF                        | Est                   | 38888<br>30000<br>11111                                                      | 3508                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | S SE I<br>393FB                                 | 92CC                                                              | 9300                                                               | 9300                         | 3300                                    | 00000                                                       | 9300                                                     | 93C0                                       | 93CG                    | S SE I                        | 593CC                              | 5 SE 1<br>593CC                | S S E 1                                           |
| ALPHA LIST OF PRIME CONTRACT | CAGE                  | 111<br>111                                                                   | 39984<br>300F9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -009-642K 0A7G6 SEIKO<br>0196RB24EN6053093FB71: | B 11934 SEILER<br>DAAA0991C0140<br>DAAA0992C0197<br>DAAA0992C0453 | <b>8888</b>                                                        |                              | \$ \$ \$                                | 5000<br><b>\$</b> \$\$\$<br><b>\$\$</b> \$\$                | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\    | LA90(<br>LA90(          | 3AAA2 SEILER<br>DAJA7693C0099 | -431-237B OVNV4<br>0565RN200N62645 | OHJW6 SEITHER<br>DACW2593C0099 | 9 3AAA2 SEITTER<br>DAJA0690D0118<br>DAJA0690D0118 |
| ALPHA                        |                       | AAABI<br>00000<br>3331                                                       | 79J (2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 42K<br>24EN                                     | 438<br>09 07<br>09 07                                             | 6666<br>8888                                                       | 3333<br>3888                 | 3333<br>300                             | 3                                                           | 600                                                      | 09 D/<br>118N(                             | 22<br>88                | 87F ;<br>76 D/                | 37B (                              | 28F (<br>25 D/                 | 559<br>70 90<br>70 90                             |
| İ                            | ات                    | 2233:                                                                        | 68C<br>68C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 09-6<br>9688                                    | 0256AA09<br>0135AA09<br>0135AA09                                  | 12904A09<br>0127AA09<br>0147AA09                                   | 25AA<br>77AA<br>77AA         | 444                                     | 2888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>888 | 39AA<br>98AA                                             | 39AJ                                       | 6809<br>6109            | 5-006-387F<br>0163JA76 [      | 31-2<br>65RN                       | 1-882-028F<br>0250CW25         | 9-906-1559<br>0051JA06 D<br>0054JA06 D            |
| ST18                         | Est                   | SAAA<br>R000<br>V122<br>C                                                    | 90-00<br>2 H07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 10-0<br>2 01                                    | _                                                                 | 111                                                                |                              |                                         |                                                             |                                                          |                                            |                         | 95-0<br>1 01                  | 60-4<br>2 05                       | 14-8<br>5 02                   | 99-9<br>1 00<br>1 00                              |
|                              |                       |                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                 |                                                                   |                                                                    |                              |                                         |                                                             |                                                          |                                            |                         |                               |                                    |                                |                                                   |

| ensussannensussannensussannensussannensussannensussannensussannensussannensussannensussannensussannensussannen                                               | FREE PLACE OF                          |                                                          |                                                               | H<br>H<br>H<br>H                          | 811                                                             | =====                       |                                             | N<br>N<br>N    | E3                            | #<br>#<br>#<br>#                                                                                    | #<br>#              |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------------------------|---------------------------------------------------------------|-------------------------------------------|-----------------------------------------------------------------|-----------------------------|---------------------------------------------|----------------|-------------------------------|-----------------------------------------------------------------------------------------------------|---------------------|
| SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                       | 38888888888888888888888888888888888888 | BBBBBBBBBBB<br>000000000000<br>4 6 6 6 6 6 6 6 7 8 8 8 8 | 88888888888888888888888888888888888888                        | 888881<br>11111<br>22222<br>AABBB         | 1234                                                            | -<br>000<br>789             | CCCCCCCC<br>11111111111111111111111111111   | 10000<br>11234 | 000000<br>444444              | CCCCCCDDDDDDDDDDDDDDDDRM<br>1111111000000000000011EN<br>33333312344444445678901PT<br>ABBCDD ABCDEEE | DRM<br>11EN<br>11PT |
| 9-906-1559 3AAA2 SEITTER GMBH & CO (CONT)<br>0065JA06 DAJA0690D011B 0010<br>0086JA06 DAJA0690D011B 0011<br>CONTRACTOR TOTAL                                  | )<br>930204<br>930329<br>L             | 00000GM1                                                 | GERMANY<br>338534 NNV2)<br>248258 NNV2)<br>882,910 **         | 1251<br>1251                              | MBANJ<br>NBANJ                                                  |                             | ZNZ000<br>ZNZ000<br>ZNZ000                  |                | <b>***</b>                    | O<br>CABN<br>CABN                                                                                   | 03<br>06<br>06      |
| 5-004-780D ONYD9 SEIWA CO LTD<br>0156RB02 F6256292C9006 P00002                                                                                               | 930107                                 | 00000JA1                                                 | JAPAN<br>30159 NNS2                                           | 0581                                      | 0<br>00089998NBAUJ                                              | 22B                         | 0<br>ZNZ500BJAL                             |                | **                            | O<br>NABN                                                                                           | \$                  |
| 001-350J ONW22 SEIYU SYSTEM ENGINEERING<br>0025UA10AN6264992H0716 0005<br>0061UA10AN6264992H0716 000201<br>0164UA10AN6264992H0716 000101<br>CONTRACTOR TOTAL | CO<br>921021<br>921116<br>921218       | 00000JA1<br>00000JA2<br>00000JA2                         | JAPAN<br>43075 NNJO<br>47670-NNJO<br>47651-NNJO<br>52,246- ** | NNJ019S1<br>-NNJ019A3<br>-NNJ019A3<br>-** | 0 N<br>SCB37313NBANJ228<br>SBH3731FNBANJ228<br>SBH3731FNBANJ228 |                             | O<br>ZNC400BJAL<br>ZNC500BJAL<br>ZNC700BJAL |                | ***                           | NABN<br>NABN<br>NABN                                                                                | 12<br>02            |
| 179914F 0A1Y4 SEJUS CORPORATION<br>2490E3230N0001493C2156                                                                                                    | Portlan<br>93072293090                 | nd<br>0659000411                                         | Oregon<br>148745 NN70                                         | 10C9E                                     | 0 N<br>NN7010C9E00035773Y ANJ21                                 | 9                           | 000ZNZ                                      | 8<br>A         | *                             | NABN                                                                                                | 8                   |
| -416-418E OWR10 SEKI SYSTEMS INC<br>0198GQ04 F3060293C0132                                                                                                   | West L1<br>93050693083                 | inn<br>33180150411                                       | Oregon<br>49965 NNAD                                          | NNAD91A7                                  | 0<br>00087313Y ANJ                                              | 2 K                         | 000ZNZ                                      | 8 A B/         | BAAA                          | O<br>NBBN                                                                                           | 05                  |
| 0-006-344H 0XG75 SEKOVIN S A<br>41390600 DLA60093D0128                                                                                                       | 930625                                 | 00000GR1                                                 | GREECE<br>664800 NY91                                         | 40A8A                                     | 664800 1<br>9140A8A00051723Y AUK                                | 22B                         | 0<br>ZNZ200BGR                              | ب.             | *                             | O<br>UABN                                                                                           | 8                   |
| 30-008-194E OGC46 SEKUR SPA<br>3 0127GJ40 F0960391C0624 P00004                                                                                               | 930714                                 | 00000111                                                 | ITALY<br>72234 NN15                                           | 560A7 /                                   | 0 N<br>AHL3728CNBANJ11                                          | <u> </u>                    | 0<br>ZNA100BITL                             |                | *                             | O<br>NABN                                                                                           | 07                  |
| )-335-586E 53952 SELAS CORPORATION OF AMER<br>10140400 DLA49093C8004                                                                                         | AMERICA Dresher<br>93020893061         | 419888421                                                | Penn<br>26377 NN34                                            | 2489                                      | 0<br>00035673Y ANJ                                              |                             | 0<br>BNZ000                                 | 8A B/          | <b>§</b>                      | O<br>NABN                                                                                           | 93                  |
| 1-535-681C SELCO INC<br>0347CA09 DACA0993C0055                                                                                                               | Sierra<br>93061794102                  | . Vista<br>)2866820041                                   | Arizona<br>4234000 NNZ1                                       | 61C2                                      | 0<br>00015423Y ANJ;                                             | 22A                         | 000 DNC                                     | ₹ .            | *                             | O<br>FNABYRYOG                                                                                      | 1406                |
| 4-535-681C 0D8A3 SELCO INC<br>0404GP02 F0470089C0039 P00016<br>0337GP02 F0470093C0024 LOCATION TOTAL                                                         | Edwards<br>93093093093<br>93091494081  | AFB<br>3021600061<br>1021600061<br>2                     | California<br>394334 NNZ1<br>1688205 NNZ1<br>,082,539         | 61C2<br>61C2                              | 0 N<br>0001521CY ANJ22A<br>00015213Y ANJ22A                     |                             | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 23<br>44       | ***                           | O<br>ENABYRYO9<br>ENABYRYO9                                                                         | 60 X                |
| 1-535-681C OD8A3 SELCO INC<br>0107GH20 F0469990C0222 P00007                                                                                                  | McClell<br>93010692123                 | an AFB<br>1044756062                                     | California<br>25093-NNZ16                                     | 3902                                      | 0 N<br>0001521CY ANJ22/                                         | _                           | ONCOOO                                      | ₹              | *                             | O<br>FNABYRNO1                                                                                      | NO1                 |
| -535-681C OD8A3 SELCO INC<br>N673C2474N6247493D7945                                                                                                          | Monterey<br>93061194061048872061       | y<br>048872061                                           | California<br>293935 NNY216C2                                 |                                           | 00015423Y ANJ                                                   | N N<br>ANJ22A  <br>Prepered | DNZOOO                                      | 255            | AAAA<br>n Heediu<br>orate 197 | 0 NAM NABN 07 Headquarters Services ate for Information ions and Reports                            | trick of            |
|                                                                                                                                                              |                                        |                                                          |                                                               |                                           |                                                                 |                             |                                             |                |                               |                                                                                                     |                     |

| 757                  | H<br>H                                       | DR.<br>IPT<br>TH                              | 60<br>1 >                                      | N12                                            | 6                                            | 202                                                                           | 05                                        | 010000000000000000000000000000000000000                                                                                                                   | 8                                            | 12<br>01<br>07                                                                                       | 10                                                                          | <b>6</b> 0                             | ervices<br>ition<br>is                                 |
|----------------------|----------------------------------------------|-----------------------------------------------|------------------------------------------------|------------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------|--------------------------------------------------------|
| PAGE 6,              |                                              | CCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD        | O<br>NABYNY09                                  | O NABYMNI                                      | O<br>NABN                                    | O<br>CNABN<br>CNABN                                                           | O<br>NABN                                 | NABN<br>NABN<br>NABN<br>NABN                                                                                                                              | NABA<br>O                                    | NABN<br>NABN<br>NABN                                                                                 | O<br>NABN<br>NABN                                                           | O NABN                                 | iquenters Services<br>for Information<br>s and Reports |
| ۵                    | E E E E E E E E E E E E E E E E E E E        | 0000000<br>0000000<br>344444<br>ABCDEE        | WAA I                                          | <b>A</b>                                       | *                                            | BAAA                                                                          | BAA                                       | <b>\$</b> \$\$\$\$                                                                                                                                        | <b>8</b>                                     |                                                                                                      | AAA<br>AAA                                                                  | BAA                                    | Washington Headq.<br>Directorate fo<br>Operations      |
|                      | Ñ<br>H<br>H                                  | CCDD<br>1100<br>3312                          |                                                | <b>B</b> Z                                     | 82                                           | <b>««</b>                                                                     | 82                                        | 8                                                                                                                                                         | ည္ထ                                          | <b>80 80 80</b><br>80 80 80                                                                          | <b>80 80</b>                                                                | 80                                     | 450<br>0.750<br>0.750                                  |
|                      | Errerr<br>E2                                 | CCCCCC<br>01111111<br>90123333<br>ABBC        | 000ZNQ                                         | 0<br>0<br>0<br>0<br>0<br>0                     | 000ZNQ                                       | 0<br>CNZ000<br>CNZ000                                                         | CNZ000                                    | CNZ 000<br>CNZ 000<br>CNZ 000<br>CNZ 000<br>CNZ 000                                                                                                       | CNZ000                                       | CNZ000<br>CNZ000<br>CNZ000                                                                           | CNZ000<br>CNZ000                                                            | CNZ000                                 | <b>8</b>                                               |
|                      |                                              | 34567                                         | O N<br>ANJ22A                                  | 0 N<br>ANJ22A                                  | O N<br>ANJ22A                                | 0 N<br>ANJ22K<br>ANJ22K                                                       | O N<br>AUJ22K                             | 0<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                                                       | O N<br>ANJ22K                                | 0<br>ANJ22K<br>ANJ22K<br>ANJ22K                                                                      | 0 N<br>AUJ22K<br>AUJ22A                                                     | O N<br>AUJ22K                          | Prepared                                               |
|                      | 811                                          | 8888888C<br>1111111110<br>22222231<br>CCCDDDD | 00015425Y                                      | 0001542DY                                      | 0001629CY                                    | 00076995Y<br>00076995Y                                                        | 0007381CY                                 | 0007381DY<br>0007381DY<br>0007381DY<br>0007381DY                                                                                                          | 00073813Y                                    | 0007381BY<br>0007381DY<br>0007381DY                                                                  | 0007381DY<br>0007381DY                                                      | 0007381BY                              |                                                        |
|                      | 14<br>69<br>66<br>70<br>71<br>71<br>71<br>71 | 8BBBBBBB<br>01111111<br>90222222<br>AAAABBB   | <br>99C2                                       | nia<br>NNZ199C2                                | k<br>NNZ244C2                                | ONF10851<br>NNF10851<br>**                                                    | nia<br>NNR49951                           | NNS206S1<br>NNS206S1<br>NNS206S1<br>NNS206S1<br>NNS206S1<br>NNS206S1                                                                                      | NNS206S1                                     | NNS20651<br>NNS20651<br>NNS20651                                                                     | d<br>NNS206S1<br>NNS206S1                                                   | s1d<br>NNS206S1                        |                                                        |
|                      | ii<br>ii<br>ii<br>ii<br>ii<br>ii             | 18888888888888888888888888888888888888        | Califor<br>73734<br>367,669                    | Califor<br>34487-<br>624,628                   | New York<br>632207-NNZ24                     | Colorad<br>199999<br>163101<br>363,100                                        | California<br>213393 NNR4                 | Conn<br>35870<br>66695<br>78641-<br>35870<br>1154411                                                                                                      | D.C.<br>217949                               | Florida<br>958206<br>83921<br>34158-                                                                 | Marylan<br>396105<br>133723<br>529,828                                      | Rhode I<br>77153                       |                                                        |
| OCT 92 - SEP 93 FY93 | Place of Performance                         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | Monterey<br>93093094061048872061               | San Diego<br>92121493082366000062<br>6,        | West Point MIL RES<br>93062993062980753362   | Fort Carson<br>93021293093027370081<br>93022393093027370081                   | ICES Irvine<br>92100192093036770061       | 1CES New London<br>92102093061852280091<br>92111793061852280091<br>92111593061852280092<br>93021794061852280091<br>93061994061852280091                   | ICES Washington<br>93093094093050000111      | ICES Key West<br>92100193093036550121<br>92122993093036550121<br>9304309303036550122                 | ICES Patuxent River NATC 92100193063060650241 93062694063060650241          | ICES Naval USC<br>92120893011049470441 |                                                        |
| AWARDS               |                                              | 3888888<br>0000000000000000000000000000000    | TOTAL                                          | TOTAL                                          | 0                                            | AL INC<br>TOTAL                                                               | VE SERVI                                  | VE SERVIC<br>TOTAL                                                                                                                                        | SERV                                         | E SERV<br>TOTAL                                                                                      | VE SERV<br>TOTAL                                                            | VE SERVI                               |                                                        |
| CONT                 | ment                                         | BBBBBBBBBB<br>00000000000<br>122222222        | NC (CONT) 0004 LOCATION                        | NC<br>002001<br>CONTRACTOR                     | INCORPORATED<br>POOCO1                       | ENVIRONMENTAL<br>0003<br>0004<br>CONTRACTOR TO                                | INVESTIGATIVE<br>P00004                   | INVESTIGATIVE<br>00010<br>00013<br>00012<br>00016<br>D0020<br>LOCATION T                                                                                  | INVESTIGATIVE<br>P00003                      | INVESTIGATIV<br>00023<br>00025<br>00030<br>LOCATION                                                  | INVESTIGATIV<br>00009<br>00013<br>LOCATION                                  | INVESTIGATIVE<br>PO0011                |                                                        |
| ALPHA LIST OF        | Code CAGE Establi                            | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 35-681C 0D8A3 SELCO II<br>89C2474N6247493D7945 | 35-681C 0D8A3 SELCO II<br>9TC3387N6871190D6272 | 11-825D OVH30 SELDON<br>04AG60 DAAG6092C0131 | 1-433-514K OBL89 SELECT (<br>0078KF06 DACA4591D0022<br>0081KF06 DACA4591D0022 | 43-395G OF055 SELECT 322D03 MDA90392C0101 | 3-143-3956 OFO55 SELECT<br>044SC2472N6247289D3335<br>029UC2472N6247289D3335<br>E773C2472N6247289D3335<br>R041C2472N6247289D3335<br>R042C2472N6247289D3335 | 43-395G OF055 SELECT<br>47CW31 DACW3192C0063 | -143-395G 0F055 SELECT<br>682SC2467N6246789C3977<br>185XC2467N6246789C3977<br>H549C2467N6246789C3977 | 1-143-395G OF055 SELECT<br>896RC2477N6247789C3115<br>M036C2477N6247789C3115 | 43-3956 SELECT 74C247290D0812          |                                                        |
| ST18                 | E S T                                        | SAAA<br>R0000<br>C 1222                       | 14-5<br>2 531<br>2 531                         | 14-5<br>2 66<br>3                              | 18-6                                         | 1<br>1<br>000<br>1<br>000                                                     | 79-1,<br>1 03                             | 200000<br>000000<br>1000000                                                                                                                               | 79-1,<br>5 04                                | 79-1,<br>2 681<br>2 188<br>2 H5                                                                      | 79-1<br>2 89<br>2 MO                                                        | 79-1,                                  |                                                        |

| 758                                    | DRM<br>1EN<br>TH                                            | # 6<br>#                            | 8                                      | 60                                    | 80                                | 8 8 8<br>8 8 8<br>8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 10                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|----------------------------------------|-------------------------------------------------------------|-------------------------------------|----------------------------------------|---------------------------------------|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 6,                                 | 000000001<br>000000001<br>44567890                          | FNABN                               | 0                                      | O YABN                                | O<br>NABN                         | O<br>NABY<br>NABY<br>NABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O YABN                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| C_ 11<br>14<br>14<br>16<br>11<br>11    | E3<br>DDDDDDDDD<br>00000000<br>12344444<br>ABCDE            | A AAAA                              |                                        | BD BAAA                               | BZ AAAA                           | CZZAAAA<br>CCDAAAA<br>CCDAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | BC BAAA                               | 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 11<br>14<br>11<br>11<br>11<br>11       | 2<br>CCCCCCC<br>11111111<br>01233333<br>ABBCDC              | CNZ000                              | o<br><b>∢</b>                          | 000ZNO                                | 0<br>6BNZ000                      | 0000<br>DNC000<br>CNC000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000ZA3                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 16<br>18<br>19<br>14<br>11<br>11<br>11 | E1 E1<br>CCCCCCCC<br>0000000000<br>234567899                | 0 N<br>AUJ22A                       | z 0 <sup>60</sup>                      | O N<br>ANU22K                         | O N O DNJ11N1G                    | 0 Y<br>BBUJ11N5A<br>ANJ22A<br>ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | O N<br>AUJ22K                         | 0<br>AUY22K<br>AUY22K<br>AUY22K<br>AUY22K<br>AUY22K<br>AUY22B<br>AUY22B<br>AUY22B<br>AUY22K<br>AUY22B<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY22C<br>AUY |
| ii                                     | B11<br>BBBBBBBC<br>111111110<br>2222231<br>CCDDDD           | 0007381DY                           | 00035453                               | 0007376BY                             | 00027213Y                         | 00015423NI<br>00015413Y<br>00015423Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00073748Y                             | 00073895Y<br>00073895Y<br>00073895Y<br>00073895Y<br>00073895Y<br>00073895Y<br>00073895Y<br>00073895Y<br>00073895Y<br>00073895Y<br>00073895Y<br>00073895Y<br>00073895Y<br>00073895Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 41<br>19<br>14<br>11<br>11<br>11<br>11 | 88888<br>11111<br>22222<br>AABBB                            | ton<br>NNS206S1 (                   | n<br>YN5220A5 (                        | NND301S1 (                            | d<br>NN7610S1 (                   | ANY171C2 (NNY171C2 (NNZ159C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179C2 (NNZ179 | s<br>NNR49951 (                       | NNN<br>NNJO6651<br>NND30151<br>NND30151<br>NND30151<br>NND30151<br>NND30151<br>NNJO6651<br>NNJO6651<br>NNJO6651<br>NNJO6651<br>NNJO6651<br>NNJO6651<br>NNJO6651                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 11<br>14<br>11<br>14<br>14<br>14       | 8888888<br>0000000<br>8888888                               | Washingt<br>35685 N<br>296, 182     | Michigar<br>69388                      | Penn<br>780000 P                      | Maryland<br>50000 h               | Virginie<br>815973 N<br>231279 N<br>74635 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 111inois<br>621734 P                  | 0hio<br>28132<br>62784<br>96273<br>132520<br>94450<br>100922<br>100922<br>100922<br>36074<br>88451<br>100282<br>26075<br>36075<br>36075<br>171750<br>171750<br>171750<br>99499                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 93                                     | 0 1 80 0 80                                                 | 3,                                  | _                                      | _                                     |                                   | <del>.</del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                       | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| OCT 92 - SEP 93 FY9                    | Place of Perfor<br>BBBBBBBBBBBBBBBB<br>00000000000000000000 | ces Keyport<br>91100192033135625531 | NY Garden City<br>93030493071731420261 | Warminster<br>93092794113080960421    | Rockville<br>93062494063067675241 | AMER Norfolk<br>93090393092857000511<br>93091393111257000511<br>93091393111257000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | North Chicago<br>92100193093053559171 | Wright Patterson 93012793010786660391 93050493041386660391 93052793041386660391 93052793041786660391 93052793041786660391 93052793041786660391 93052793041786660391 93052793041786660391 93052793041786660391 93052793041786660391 93052793041786660391 93052793041786660391 93052793041786660391 93052793041786660391 93052793041786660391 93052793041786660391 93052793041786660391 93052793041786660391 93052793041786660391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| AWARDS                                 | 18888888<br>00000000<br>12222222                            | E SERVIC                            | COMPANY<br>9                           |                                       | ñ                                 | OF<br>Ar                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CORP                                  | GOR P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ME CONTRACT                            | hment Name<br>                                              | INVESTIGATIV<br>00006<br>CONTRACTOR | TOOL AND GAGE                          | -TECH INC<br>P00011                   | ION RESEARCH IN                   | VE INSURANCE CONTRACTOR T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CH SERVICES<br>POOOZO                 | TECH SERVICES 5004 01 500401 500401 500302 500301 500304 500202 500201 500202 500202 500203 500004 500004 500004 500004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| LIST OF PR                             | CAGE Establi<br>BBBBBBBBBBBBBB<br>0000000000000000000000    | DE 055 SELECT<br>0547488D6167       | 1Y344 SELECT<br>DAAA2293C0076          | 36A 7W030 SELECT-<br>12NN6226990C0316 | \ 01725 SELECTI(<br>MDA90393C0120 | OXY35 SELECTIV<br>N6247093C2125<br>N6247093C5429<br>N6247093C5430                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | OEEE4 SELECTTE<br>DAKF1590C0003       | 7W030 SELECTT<br>F3360188D0003<br>F3360190DJ027<br>F3360190DJ027<br>F3360190DJ027<br>F3360190DJ027<br>F3360190DJ027<br>F3360190DJ027<br>F3360191DJ044<br>F3360191DJ044<br>F3360191DJ044<br>F3360191DJ044<br>F3360191DJ044<br>F3360191DJ044<br>F3360191DJ044<br>F3360192DJ021<br>F3360192DJ021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ST18 ALPHA                             | t Code                                                      | 79-143-3956 (2 V699C4255N(          | 00-394-369D<br>1 0114AA22 [            | 10-420-736A<br>2 1319RB12N            | 04-973-903A<br>1 2600ZD03 P       | 00-798-191D (<br>2 3103C2470N<br>2 325BC2470N<br>2 3260C2470N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 05-754-770F<br>1 0004KF61 [           | 3 01886C20<br>3 01886C20<br>3 04086C20<br>3 04086C20<br>3 04116C20<br>3 04116C20<br>3 04116C20<br>3 04126C20<br>3 04266C20<br>3 04266C20<br>3 04266C20<br>3 04266C20<br>3 04266C20<br>3 04266C20<br>3 04266C20<br>3 04266C20<br>3 04266C20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| 29 |
|----|
| ~  |
|    |
| •  |
| ထ  |
|    |
| w  |
| 9  |
| ₹  |
| σ. |
|    |

| ! 9        | T T T T T T T T T T T T T T T T T T T                  | 50000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 11                                              | 90                    | ¥06                              | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|------------|--------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|-----------------------|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1          |                                                        | O<br>NABDN<br>NABDN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | O YABN                                          | O<br>NABN             | O<br>NABYMYO6                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| E3         | DDDDDDD<br>0000000<br>344444<br>ABCDEE                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | BAAA                                            | AAA                   | AAA                              | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|            | CCCCD0<br>11100<br>33312<br>CDD                        | 88888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BD                                              | _                     | 8A                               | <b>444444444444444</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 2          | CCCCCCCC<br>0011111<br>99012333:<br>ABB                | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CNZ000<br>CNZ0000<br>CNZ0000<br>CNZ0000<br>CNZ0000<br>CNZ0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CNZ000                                          | 0<br>2NZ000           | 0<br>ANZ000                      | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| E11        | 00000<br>45678                                         | ACCAN I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | AUY228<br>AUY228<br>AUY228<br>AUY22K<br>AUY22K<br>AUY22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O N<br>ANU22K                                   | 0 N<br>9DNBAUJ21B     | O N<br>ANJ22A                    | NOUNDER CONTROL OF THE CONTROL OF TH |
| 11         | BBBBBBBC(<br>1111110(<br>2222231;<br>CCDDDD            | 076995Y<br>076995Y<br>076995Y<br>076995Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00762957<br>00762957<br>00762957<br>00737957<br>00737957                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 007376BY                                        | )<br>ING669200        | 00017113Y                        | 0000154255N<br>0000154225N<br>0000154225N<br>0000154225N<br>0000154225N<br>0000154225N<br>000015425N<br>000015425N<br>000015425N<br>000015425N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|            | 3BBBBBBB<br>111111<br>2222222<br>4AAABBBC              | 06681<br>06681<br>06681<br>06681                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NNUCCESSI OCCUPATION O | 30151 0                                         | N<br>S299S1 0         | 29902                            | 2219C2<br>2219C2<br>2219C2<br>2219C2<br>2219C2<br>2219C2<br>2219C2<br>2219C2<br>2219C2<br>2219C2<br>2219C2<br>2219C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|            | 8888888<br>0000001<br>888889C                          | 191 N 191 N 191 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N 199 N | 95050 NN<br>95050 NN<br>95050 NN<br>950981 NN<br>350967 NN<br>12555 NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 7 44 b<br>058 N<br>238 N                        | NITED KI<br>25568 NN  | enn<br>64894 NNY                 | K Jahoma<br>25424 NN<br>65505 NN<br>665007 NN<br>22605515 NN<br>22605515 NN<br>226515 NN<br>226515 NN<br>226515 NN<br>236743 NN<br>63374 NN<br>63374 NN<br>63374 NN<br>63374 NN<br>63374 NN<br>63374 NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|            | 8888<br>8888<br>8888                                   | AFB 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4. 4. 3. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. | N S                   | ă.                               | 11 11 11 11 11 11 11 11 11 11 11 11 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| of Perform | 88888888888888<br>00000000000000000000000              | Patterson<br>1986660391<br>1486660391<br>3086660391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 041486660391<br>093086660391<br>093086660391<br>011486660391<br>011486660391<br>041786660391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | inster<br>093080960421                          | 00000UK1              | oersburg<br>100612536421         | ester Army Am<br>120544850401<br>120244850401<br>120244850401<br>120244850401<br>120244850401<br>120244850401<br>120244850401<br>050144850401<br>050144850401<br>050144850401<br>050144850401<br>050144850401<br>050144850401<br>050144850401<br>050144850401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|            | .BBBBBBBBBB<br>.0000000000<br>.2233333344              | Mrig<br>052793<br>052793<br>052793<br>093093<br>093093                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 93.092.793<br>93.093.093.093<br>93.093.093.093<br>93.01.2.793<br>93.01.2.793<br>93.05.0493                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Warm<br>92110993                                | 921022                | ISTRUCTION, Chambe<br>9306079310 | CO<br>92101492<br>92101492<br>92112392<br>92112392<br>92112393<br>9302120193<br>9302120193<br>9302120193<br>93021893<br>93021893<br>93021893<br>93021893<br>93021893<br>93021893<br>93021893<br>93021893                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|            | 3BBBBBBB<br>30000000<br>2222222                        | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ļ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CES CORP                                        | LTD                   | CONSTRU                          | ON STRUCT I ON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ment N     | 88888888<br>000000000<br>2222222                       | CH SERVI<br>500001<br>50012<br>50011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 5000102<br>500002<br>500003<br>500001<br>500001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CH SERVI                                        | GE GARAGE<br>00001    | E. & SON                         | JIM CONS<br>0037<br>0037<br>0041<br>0041<br>0053<br>0053<br>0055<br>0055<br>0055<br>0055                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| tabli      | 8888888<br>00000000<br>1111111                         | SELECTTE<br>20J021<br>20J021<br>20J021<br>20J021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 207025<br>207025<br>207025<br>207026<br>207026                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | SELECTTE<br>OC0316                              | SELFRID<br>203817     | SELL, G.<br>13C0030              | SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECOOOSS SECO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| <u> </u>   |                                                        | 7W030<br>F336019<br>F336019<br>F336019<br>F336019                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | F336019<br>F336019<br>F336019<br>F336019<br>F336019                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7W030<br>N622699                                | 7D 00000 3            | OWSJS<br>DAAC679                 | A 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| st Code    | SAAAAAAAABBBB<br>100000000000000000<br>112222333331111 | 1-77<br>36C2<br>36C2<br>56C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 04256C20<br>0878GC20<br>0881GC20<br>0890GC20<br>0189GC20<br>0192GC20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -754-770F<br>0214RB12N                          | 5-006-717<br>K344C319 | -597-294D<br>0073AC67            | 2.226<br>00002<br>00002<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>000003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>000000                                                                                                                                    |

| 760                                     |                                  | DEN<br>15T                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ۲01                                                                                               | 8                                                                 | 8                                                                     | 05                                                                     | 12                                                                                                                    | 60 X                                                                      | 20                                                                   |
|-----------------------------------------|----------------------------------|---------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|-----------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------------------------|
| PAGE 6,                                 | !                                | CDDDDDDDDDDDDDDDDDDBRN<br>10000000000000011EN<br>3123444445678901PT |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0<br>ECAAOOOENABYPYO1                                                                             | O NABN                                                            | O<br>ENABN                                                            | O<br>NABN                                                              | O<br>DNABN<br>DNABN                                                                                                   | 0<br>ECAAOOOCNABYRYO9                                                     | CNABN                                                                |
| *                                       | E3                               | DDDDDD<br>0000000<br>44444<br>ABCDEE                                | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | EC <b>AA</b> 00                                                                                   | ***                                                               | ¥¥                                                                    | *                                                                      | ABAA<br>ABAA                                                                                                          | EC <b>AA</b> 00                                                           | ABAA                                                                 |
| #<br>#<br>#                             |                                  |                                                                     | 44444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <                                                                                                 | 89                                                                | •                                                                     | 28                                                                     | <b>««</b>                                                                                                             | <                                                                         | •                                                                    |
|                                         | 811 E1 E2                        | BBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                              | 0 N 0<br>00015425NBBNJ11N5ADYC00<br>00015425NBBNJ11N5ADYC000<br>00015425NBBNJ11N5ADYC000<br>00015425NBBNJ11N5ADYC000<br>00015425NBBNJ11N5ADYC000<br>00015425NBBNJ11N5ADYC000<br>00015425NBBNJ11N5ADYC000<br>00015425NBBNJ11N5ADYC000<br>00015425NBBNJ11N5ADYC000<br>00015425NBBNJ11N5ADYC000<br>00015425NBBNJ11N5ADYC000<br>00015425NBBNJ11N5ADYC000<br>00015425NBBNJ11N5ADYC000                                                                                                                                                                                                                                | 0 N 0<br>0001711BY ANJ22K DNZ000                                                                  | 0 N 0<br>00020663Y ANJ21A ANZ000                                  | 0 N 0<br>10051723Y AUK22A BNZ000                                      | 0 N 0<br>10051723Y ANK21B BNZ000                                       | 0 N 0<br>10024483NBBNJ11N5AANZ000<br>1002448BNBBNJ11N5AANZ000                                                         | 00017615Y ANJ22K DNC000                                                   | 0 N 0<br>00017513NBBUJ11N5ADNC000                                    |
| *************************************** | nce                              | 888888888902222228888888888888888888888                             | mmun Oklahoma<br>99684 NNZ219C2<br>45482 NNZ219C2<br>96962 NNZ219C2<br>96228 NNZ219C2<br>41394 NNZ219C2<br>112491 NNZ219C2<br>74998 NNZ219C2<br>119537 NNZ219C2<br>123504 NNZ219C2<br>123504 NNZ219C2<br>122925 NNZ219C2<br>122925 NNZ219C2<br>166773 NNZ219C2<br>166773 NNZ219C2<br>166773 NNZ219C2<br>166773 NNZ219C2<br>196773 NNZ219C2<br>196773 NNZ219C2<br>196773 NNZ219C2<br>196773 NNZ219C2<br>196773 NNZ219C2<br>196773 NNZ219C2<br>196773 NNZ219C2<br>196773 NNZ219C2<br>196773 NNZ219C2<br>196773 NNZ219C2<br>196773 NNZ219C2<br>196773 NNZ219C2                                                     | Oklahoma<br>62405 NNY242C2 0<br>3,147,624 **                                                      | Penn<br>38052 NN895582 0                                          | Georgia<br>1119000 NN9140ABA000517                                    | Alabama<br>109311 NN9130ABA000517                                      | California<br>49213 NN3990C9D00024<br>49213 NN3990C9D00024<br>98,426                                                  | Oklahoma<br>220011 NNZ241C2 0                                             | Oklahoma<br>28905 NNZ161C2 0                                         |
| OCT 92 - SEP 93                         | Place of Performan               | 88888888888888888888888888888888888888                              | (CONT) MCAlester Army Amg 3304139308014850401 93042193060544850401 930421930801544850401 93052093081544850401 93060293100144850401 93092193121544850401 93092993121544850401 93092993121544850401 93092993121544850401 93092993121544850401 93092993121544850401 93092993121544850401                                                                                                                                                                                                                                                                                                                           | CO Oklahoma City<br>93012593061455000401                                                          | Kulpsville<br>93010693061040608421                                | Bainbridge<br>93040995033104896131                                    | Selma<br>93050494033169120011                                          | Selma<br>92110493052070882061<br>93012593071270882061                                                                 | Altus<br>93092994032801700401                                             | Fort \$111<br>93010493020227300401                                   |
| TIS ALPHA LIST OF PRIME CONT            | Est Code C@GE Establishment Name | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                              | 2-226-493A OHY35 SELLERS JIM CONSTRUCTIO<br>0423CA56 DACA5692C0005 0064<br>0423CA56 DACA5692C0005 0066<br>0435CA56 DACA5692C0005 0070<br>0436CA56 DACA5692C0005 0071<br>0436CA56 DACA5692C0005 0072<br>043CA56 DACA5692C0005 0073<br>0443CA56 DACA5692C0005 0074<br>0445CA56 DACA5692C0005 0075<br>045CA56 DACA5692C0005 0075<br>045CA56 DACA5692C0005 0070<br>045CA56 DACA5692C0005 0070<br>045CA56 DACA5692C0005 0070<br>045CA56 DACA5692C0005 0084<br>045CA56 DACA5692C0005 0084<br>0481CA56 DACA5692C0005 0084<br>0481CA56 DACA5692C0005 0084<br>0481CA56 DACA5692C0005 0085<br>0491CA56 DACA5692C0005 0086 | 12-226-493A OHY35 SELLERS JIM CONSTRUCTION<br>3 0205GD20 F3465092C0113 P00001<br>CONTRACTOR TOTAL | 00-338-521J OBT38 SELLERS KIRK AND CO<br>4 2184013H DLA13H93C0262 | 03-450-061B 6W323 SELLERS OIL COMPANY INC<br>4 11050600 DLA60093D4067 | 06-460-245B OTUM1 SELMA FLYING SERVICE INC<br>4 40900600 DLA60093D0055 | 19-752-452D 0G3FB SELMA PALLET INC<br>4 02470400 DLA44093C0079<br>4 06970400 DLA44093C0079 P00001<br>CONTRACTOR TOTAL | 10-005-625J 0H999 SELMON ENTERPRISES INC<br>3 0172JA35 F3461293D0007 5000 | 10-005-625J 0H999 SELMON ENTERPRISES INC<br>1 0066BT39 DABT3993C4008 |

|                 | DRM<br>1EN<br>TH                                | <b>28</b>                                        | 80 X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                           | 80                                  | 7411<br>7409<br>7409<br>7409                                                                        | 90                                                                           | 05                              | 8                                                    | 00000000                                                                                                                                                                                                          |
|-----------------|-------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------|-------------------------------------|-----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|---------------------------------|------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                 | DDDDDDDDDRM<br>000000011EN<br>445678901PT<br>EE | CNABN                                            | OOOCNABYP                                                          | OENABN                              | OCNABYNY11 AOOOCNABYNY04 AOOOCNABYPY09 AOOOCNABYPY09 AOOOCNABYPY09                                  | O NABN<br>NABN                                                               | YABN                            | OUABN                                                | WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW                                                                                                                                                                            |
| E3              | 0000<br>4444<br>3CDE                            | ABAA<br>ABAA                                     | ECAA000                                                            | 0<br>ECAAOOOENAB                    | CAAA<br>ECAAOO<br>ECAAOO                                                                            | ***                                                                          | *                               | *                                                    | <b>********</b>                                                                                                                                                                                                   |
|                 | 75-00                                           | <br>                                             | <b>444</b>                                                         | ∢                                   | 4444                                                                                                | BC                                                                           | ₩                               | SML                                                  | ****                                                                                                                                                                                                              |
| £2              | 322                                             | SADNCOOO<br>SADNCOOO                             | DYZ000<br>DNC000<br>DNZ000                                         | 000ZAQ                              | 00000<br>00000<br>00000<br>00000<br>00000<br>00000                                                  | 000ZNZ<br>2NZ000<br>ZNZ000                                                   | 000ZNO                          | 0<br>ZNZ400BS                                        | ZNZ 4008<br>ZNZ 4008<br>ZNZ 5008<br>ZNZ 5008<br>ZNZ 5008<br>ZNZ 5008<br>ZNZ 5008<br>ZNZ 5008<br>ZNZ 5008                                                                                                          |
| <b>=</b> 1      | 2008                                            |                                                  | 122K<br>122K<br>122K                                               | J21K                                | 222X<br>222X<br>222X<br>222X                                                                        | N<br>1228<br>1228                                                            | N<br>721A                       | J22B                                                 | 0<br>1ANBAUJ228<br>1ANBAUJ228<br>13NBAUJ228<br>1DNBAUJ228<br>1DNBAUJ228<br>1DNBAUJ228<br>1DNBAUJ228                                                                                                               |
| !               |                                                 | 3NBBUJ                                           | BNBAUJ<br>3Y AUJ<br>3Y ANJ                                         | SNBAU                               | 34 ANJ22<br>34 ANJ22<br>34 ANJ22<br>34 ANJ22<br>34 ANJ22                                            | 37 AUJ                                                                       | BY AUY                          | SNBAUJ                                               |                                                                                                                                                                                                                   |
| 811             | 11111111<br>222222<br>CCCDDDD                   | 00017513                                         | 00015428<br>00015428<br>00016233                                   | 0001542BNBAUJZ                      | 00017713<br>0001542<br>0001721<br>0001751                                                           | 0004499<br>0004499                                                           | 00080111                        | SLH37313                                             | SLH3731/<br>SLH3731/<br>SLH3731/<br>SLH3731/<br>SLH3731/<br>SLH3731/<br>SLH3731/<br>SLH3731/                                                                                                                      |
| !               | 8888<br>1111<br>0222<br>AAA                     | A<br>NNZ119C2<br>NNZ119C2                        | NZ1159C2<br>NZ111C2<br>NZ111C2                                     | 1<br>1NZ 1 59C2                     | NNZ299C2<br>NNZ123C2<br>NNZ152C2<br>NNZ152C2<br>NNZ135C2<br>**                                      | S<br>NNS114C9E(<br>NNS114C9E(<br>**                                          | sey<br>NNQ201S1                 | NNJ019A3                                             | NN                                                                                                                                                                                                                |
| 9               | 88888888<br>00000000<br>88888888                | 0klahom<br>471677<br>627339<br>127,921           | Oklahoma<br>38895-NI<br>293500 NI<br>123550 NI<br>378,155          | Oklahoma<br>88816 N                 | Texas<br>53424<br>95455<br>235653<br>235663<br>28081<br>45000<br>457,623                            | 1111no1s<br>94330  <br>38573  <br>132,903                                    | New Jers<br>28704               | JAPAN<br>958867 P                                    | SINGAPOR<br>27199 1<br>26661 1<br>1237936 1<br>28607 1<br>40006 1<br>57943 1<br>87149 1                                                                                                                           |
| e of Performanc | 88888888888888888888888888888888888888          | Sill<br>100827300401<br>112927300401             | homa City<br>1061455000402<br>1030355000401<br>1022855000401       | a<br>052175000401                   | nita Falls<br>2120679000481<br>3070679000481<br>4020979000481<br>3111279000481                      | t Lakes<br>081531175171<br>31175171                                          | Inport<br>1093054570341         | 00000JA1                                             | 00000000000000000000000000000000000000                                                                                                                                                                            |
| Plac            | 888888<br>000000<br>333334                      | (CONT) Fort<br>930312931<br>930503931<br>AL      | 0k 1a<br>93072793<br>93092994<br>93092994                          | Tuls<br>93052193                    | Wich<br>92101992<br>93042793<br>930994<br>93091393<br>93092393                                      | 6rea<br>93060993<br>930609                                                   | 0cea<br>92120893                | 920828                                               | 921107<br>921028<br>921205<br>921231<br>930111<br>930129<br>930205                                                                                                                                                |
| 1               | 88888888<br>0000000000<br>22222223              | NC I                                             | INC                                                                | INC                                 | INC<br>TOTAL<br>TOTAL                                                                               | NG CORP                                                                      |                                 | £.                                                   | 01                                                                                                                                                                                                                |
| shment Name     | 88888888888888888888888888888888888888          | ENTERPRISES I<br>LOCATION T                      | ENTERPRISES I<br>POOOO2<br>LOCATION T                              | ENTERPRISES 1<br>P00001             | ENTERPRISES LOCATION CONTRACTOR                                                                     | MARINE TOWI                                                                  | ROSE D<br>POOOO6                | NG SHIPYARD L                                        | 46 SHIPYARD<br>P00006<br>P00002<br>P00003<br>P00007<br>P00007                                                                                                                                                     |
| E Establishment | BBBBBBBBB<br>000000000<br>1111111111            | J 0H999 SELMON<br>DABT3993C4079<br>DABT3993C4089 | 0H999 SELMON  <br>F3465092C0297<br>F3465093C0202<br>F3465093C0220  | 0H999 SELMON  <br>3465092C0297      | J 0H999 SELMON<br>F4161293C0002<br>F4161293C0020<br>F4161293C0042<br>F4161293C0044<br>F4161293C0046 | MO SELVICK<br>4093CCE14<br>4093CCE39                                         | OED54 SELZER  <br>DAAB0891D0001 | 57 SEMBAWA<br>0492C0041                              | 57 SEMBAWANG<br>0492C0041 P<br>0493C0041 P<br>0493C0002 P<br>0493C0002 P<br>0493C0002 P<br>0493C0002 P                                                                                                            |
| Code CAGE       | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 8739<br>8739<br>8739                             | 7-005-625J 0H90<br>0488GD20 F346<br>0717GD20 F346<br>0709GD20 F346 | 10-005-625J 0H90<br>3 0391GD20 F346 | 10-005-625J 0H90<br>3 0035JA20 F416<br>3 0347JA20 F416<br>3 0349JA20 F416<br>3 0389JA20 F416        | 5-155-968A ODKMO SELVICK<br>L205PA10AN0014093CCE14<br>L207PA10AN0014093CCE39 | 9-804-547J 0ED<br>0027AB08 DAAB | 5-004-862K 0PJ57 SEMBAWANG<br>F92DG2404N6240492C0041 | 15-004-862K 0PJ57 SEMBAWAN<br>F198G2404N6240492C0041<br>F241G2404N6240493C00041<br>F213G2404N6240493C0002<br>F213G2404N6240493C0002<br>F215G2404N6240493C0002<br>F215G2404N6240493C0002<br>F215G2404N6240493C0002 |
| E ST            | SAAAA<br>R0000<br>V1222<br>C                    | 10-005<br>10-003<br>1 0093<br>1 0109             | 10-0<br>3 046<br>3 07                                              | 3 033                               | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                               | 05-13<br>2 L2<br>2 L2                                                        | 19-8<br>1 00                    | 95-0<br>2 F9                                         | 95-1004<br>1004<br>1004<br>1004<br>1004<br>1004<br>1004<br>1004                                                                                                                                                   |

| •    |
|------|
| 762  |
| ~    |
|      |
| -    |
| 9    |
|      |
| w    |
| PAGE |
| ⋖    |
| a.   |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

| ij                                      | Z N L I                                 |                                                               | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 6                             | 40040                                                                                                               | 8                      | 8                      | 145000                                                                                                                                                    |
|-----------------------------------------|-----------------------------------------|---------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|---------------------------------------------------------------------------------------------------------------------|------------------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| ) H<br>- H                              | 200R<br>011E<br>901P                    | !<br>!<br>!                                                   | ~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <i>o</i>                      | *****                                                                                                               |                        |                        |                                                                                                                                                           |
| M<br>H                                  | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NABN                          | NA NA NA NA NA NA NA NA NA NA NA NA NA N                                                                            | NABN                   | NABN                   | MARKAN<br>AAAAA<br>CCCC<br>CCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                      |
|                                         | 0000<br>0000<br>445<br>EEE              | 0                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ٥                             | 0                                                                                                                   | 0                      | 0                      | 0                                                                                                                                                         |
| EB                                      | 000490                                  | <b>{{</b> {{}                                                 | ****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ***                           | <b>*</b>                                                                                                            | *                      | ¥                      | *******<br>*******<br>*******<br>********<br>******                                                                                                       |
| N<br>H                                  | 234<br>A                                |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                               | 4444<br>48444                                                                                                       | < .                    | BA A                   | క్షక్తక్షక్షక్ష                                                                                                                                           |
| #<br>#<br>#                             | ŭ <del>~</del> m ⊡ i                    | 4 101010101010                                                | NS SEL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ∢                             |                                                                                                                     | 3DAL                   |                        | 000000                                                                                                                                                    |
| ii<br>11<br>11                          | 1 0 - m m                               | 000000                                                        | 44111141111<br>000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000                           |                                                                                                                     | 0<br>C300BDA           | 300                    |                                                                                                                                                           |
| 2                                       | 0111                                    | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                         | 2 ZNZ4<br>2 ZNZ4<br>2 ZNZ4<br>2 ZNZ4<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 ZNZ7<br>2 | ANZ                           | SANZ<br>GANZ<br>GANZ<br>GANZ<br>GANZ<br>GANZ                                                                        | ZNC                    | ANZ                    | N N N N N N N N N N N N N N N N N N N                                                                                                                     |
| 1 E                                     | CCCCC<br>00001)<br>78990)               | 222333<br>222333<br>2233333                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2N1GANZ                       |                                                                                                                     | 28                     | 2B                     | 388888                                                                                                                                                    |
|                                         | 1 2 2 2                                 |                                                               | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | N 3 2 N                       | AUJEZNI<br>DUJIINI<br>ANJEZNI<br>ANJEZNI<br>ANJEZNI                                                                 | ZΝ                     | ×32                    | A A C C C C C C C C C C C C C C C C C C                                                                                                                   |
| -<br>  -<br>  -<br>  -                  | 1000                                    | N B B B B B B B B B B B B B B B B B B B                       | OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3≺ <b>A</b>                   | 3344<br>3444<br>34440<br>34440                                                                                      | NBA                    | 3≺ A                   | \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                              |
| 11<br>10<br>13<br>18                    |                                         | . ~~~~~~                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 6943                          | 84944                                                                                                               | 5417                   | 3                      | 373<br>373<br>373<br>373<br>373                                                                                                                           |
| ======================================= | 88888<br>1111<br>2222<br>CCCDI          | AF888                                                         | S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 920C9E0003694                 | 18A1A372<br>18000372<br>18000372<br>18000369                                                                        | 0<br>0001541ANBAUJ     | 695C9A000353           | 0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                              |
| 18<br>18<br>18<br>18                    |                                         |                                                               | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 39E 0                         | 118A<br>118A<br>11CA<br>13EO                                                                                        | ~                      | 39A0                   | SS SS SS SS SS SS SS SS SS SS SS SS SS                                                                                                                    |
|                                         | 38888888888888888888888888888888888888  | . <b></b>                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9200                          | 150A11<br>840A11<br>995A11<br>920C91                                                                                | 2990;                  | 695(                   | 99999999999999999999999999999999999999                                                                                                                    |
| 14<br>14<br>18                          | 9021                                    |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | n i a                         | C                                                                                                                   | NNZ                    | NN3                    |                                                                                                                                                           |
| 14<br>19<br>14                          |                                         | GAPO<br>071-<br>025-<br>218<br>681<br>731                     | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1for<br>985                   | ifor<br>847<br>400<br>500<br>765<br>232<br>232                                                                      | MARK<br>839            | orad<br>1734           | 719<br>333<br>338<br>338<br>338<br>319                                                                                                                    |
| <br>  <br>  <br>                        | 1 80 88                                 | 1844<br>1844<br>1864<br>1986<br>1986                          | 120<br>933<br>933<br>94<br>95<br>120<br>95<br>120<br>95<br>120<br>95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Ca.]<br>689                   | 269<br>369<br>35,                                                                                                   | DENI<br>678            | Co.16                  | Mar.<br>1161<br>1274<br>274<br>4378<br>38.                                                                                                                |
| 100                                     | 888<br>888                              | II<br>I <del>I</del><br>II                                    | 9,00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                               | 4 rg                                                                                                                |                        |                        | 1,4                                                                                                                                                       |
| =======<br>erformanc                    | 88                                      | <br> <br>                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 61                            | 651<br>611<br>611                                                                                                   | <b>A</b> 1             | 91                     |                                                                                                                                                           |
| erfo                                    | BBB<br>000<br>666                       |                                                               | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | geles<br>194400061            |                                                                                                                     | <b>∀</b> 000000        | 5314311008             | #000000<br>r000000<br>7000000<br>444444                                                                                                                   |
| # PB                                    | 888<br>8000<br>9000<br><b>AAA</b>       |                                                               | 000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ales<br>3440                  | 72815<br>8155<br>8155<br>8155<br>8155<br>8155<br>8155<br>8155                                                       | 000                    | 1431                   | 0467<br>0467<br>0467<br>0467<br>0467                                                                                                                      |
|                                         | 8888<br>0000<br>4444                    | 16<br>13<br>14                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Ange<br>1119                  | 121<br>131<br>132<br>132                                                                                            |                        | 60                     | 9999911<br>99999911                                                                                                                                       |
|                                         | 88881<br>0000<br>3344                   | N48400                                                        | <b>7589466468</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Los<br>2493                   | 4 1894<br>1694<br>1694<br>1694                                                                                      | 07                     | .ama<br>793            | 593<br>593<br>593<br>794<br>794                                                                                                                           |
| . #                                     | 88888<br>00000<br>33333                 | 2020<br>2020<br>2040<br>2041<br>2042<br>2042                  | 120502<br>120503<br>120528<br>120529<br>121204<br>120710<br>130306<br>130818                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3032                          | Valer<br>33042894(<br>33082694(<br>32100993(<br>33041694(                                                           | 3090                   | Lama<br>33040793       | Lexir<br>3202932<br>330413930<br>330525930<br>330805930<br>330205930                                                                                      |
| )   <br>  <br>                          | 223                                     | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100   | 00000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | တ်                            | 88888                                                                                                               | တ်                     | 6                      | 5566666                                                                                                                                                   |
|                                         | 888888<br>0000000<br>222222             | 1                                                             | OTAL<br>OTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                               | IC<br>OTAL                                                                                                          |                        |                        | FAL                                                                                                                                                       |
| ;<br>;<br>;                             | 8888<br>0000<br>2222                    | LTD                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | INC                           | <u> </u>                                                                                                            |                        |                        | TOTAL                                                                                                                                                     |
| N P I P                                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  |                                                               | P00001<br>0001<br>000101<br>000502<br>0009<br>930001<br>0005<br>LOCATION<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                               | Zα                                                                                                                  | Ś                      | INC                    | INC<br>P00031<br>P00038<br>P00040<br>P00036<br>P00042<br>L0CATION                                                                                         |
| 1 ×                                     | 8888<br>0000<br>2222                    | 41P4<br>009<br>010<br>003<br>003                              | 001<br>101<br>1001<br>502<br>502<br>70AT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | JMEN                          | STRUMENTS<br>LOCATIO                                                                                                | <br>201                | LAMAR                  | 0333<br>0338<br>042<br>042<br>042                                                                                                                         |
| shment                                  | 8888<br>0000<br>2222                    | NG SHIPYARD<br>PO0009<br>PO0010<br>PO0002<br>PO0003           | P00001<br>000101<br>000502<br>0009<br>930001<br>0005<br>L0CA1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | INSTRUMENTS                   | STRI CON.                                                                                                           | ODENSE A/<br>S PO0001  |                        | 7000000<br>0000000                                                                                                                                        |
| 11.5                                    | 111                                     | BAWANG<br>002<br>002<br>011<br>011<br>011<br>P                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                               | <b>£</b>                                                                                                            | 90 90                  | 10 C                   | ≅ <i>uudaaa</i>                                                                                                                                           |
| stabli                                  | 1111                                    | CC0000                                                        | 000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | EMCC<br>C179                  | CC 216                                                                                                              | SEMCO                  | EMCC<br>C501           | 00000000000000000000000000000000000000                                                                                                                    |
|                                         | 1111                                    | 7920<br>7920<br>7920<br>7920<br>7920<br>7920                  | 70000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | , 24735 SEMCO<br>DLA76093C179 | 00000<br>00000<br>00000<br>00000                                                                                    | SE<br>01920            | SEMCO<br>193C501       | 9000000<br>0000000<br>0000000                                                                                                                             |
| CAGE                                    | BBBB<br>0000<br>1111                    | 20405<br>20405<br>2040<br>2040<br>2044<br>2044<br>2044<br>204 | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2473<br>.A76                  | 2473<br>0038<br>0038<br>0038<br>0038<br>0038<br>0038                                                                | 6110                   | 6152                   | ## 000000<br>## 000000<br>## 0000000000000000                                                                                                             |
|                                         | AABE<br>0000<br>3311                    | 00000000000000000000000000000000000000                        | OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 5 <b>A</b> 20 D L             | 0000<br>0000<br>0000<br>0000                                                                                        | Ŀ                      |                        | 00000000000000000000000000000000000000                                                                                                                    |
| Code                                    | 3333                                    | -866<br>624<br>083<br>UA3<br>UA3                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1-595A                        | 14100<br>0440<br>0700<br>0700                                                                                       | -98<br>CA0             | -18<br>DA2             | - XXXXXX<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                               |
| H<br>H                                  | 222                                     | 2002<br>2002<br>2002<br>2002<br>2002<br>2002<br>2002<br>200   | 3032UA30AN6804792C0021<br>3033UA30AN6804792C0021<br>3035UA30AN6804792C0024<br>3037UA30AN6804792C0025<br>3001UA30AN6804792H0011<br>3002UA30AN6804792H0011<br>3043UA30AN6804792H0011<br>3083UA30AN6804792H0011<br>3197UA30AN6804792H0011<br>3197UA30AN6804792H0011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 248<br>111                    | 15-248-595A 24735 SEMCO 1018AJ09 DAAJ0993C0392 P305JA107N0038393CK286 00410400 DLA45193C0010 12620700 DLA76093C2168 | 0-007-988A<br>0019CA05 | 1-882-180F<br>0092DA25 | 7-654-604D 4M919 SEMCOR<br>0083RB10RN0042190C0212<br>0533RB10RN0042190C0212<br>0662RB10RN0042190C0212<br>0854RB10RN0042190C0212<br>0336RB10RN0042190C0212 |
| Est                                     | S X S X S X S X S X S X S X S X S X S X |                                                               | ๛๛๛๛๛๛๛๛<br>๛๛๛๛๛๛๛๛๛                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 05-<br>4 1                    | 019444<br>119919                                                                                                    | 30-                    | 3 6                    | 000001                                                                                                                                                    |
|                                         |                                         |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                               |                                                                                                                     |                        |                        |                                                                                                                                                           |

| 7-654-604D 4M919 SEMCOR INC<br>6126AB07 DAAB078BDT033 00031<br>7-654-604D 4M919 SEMCOR INC<br>0017D0232N0003991D0004 0069<br>0017D0232N0003991D0004 0070<br>0128D0232N0003991D0004 0072<br>0137D0232N0003991D0004 0072<br>0138D0232N0003991D0004 0073 | 6 93       |                                       |                     |               |           |                                        |        |                                        |           | 1             |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------------------------------------|---------------------|---------------|-----------|----------------------------------------|--------|----------------------------------------|-----------|---------------|
| -654-604D 4M919 SEMCOR INC 0016D0232N0003991D0004 006 0017D0232N0003991D0004 007 0128D0232N0003991D0004 007 0138D0232N0003991D0004 007 0138D0232N0003991D0004 007 014 0D0232N0003991D0004 007 014 0D0232N0003991D0004 007                             |            | Glendola<br>020894033126490341        | New Jers<br>42000 N | 6y<br>NR425A7 | GNL8711BY | O N<br>DUY11N1A                        | 000ZAW | CBBAAAA                                | O<br>NAAN | 02            |
| 1600232N0003991D0004 006 1700232N0003991D0004 006 3400232N0003991D0004 007 28D0232N0003991D0004 007 37D0232N0003991D0004 007 46D0232N0003991D0004 007                                                                                                 |            | ount Laurel                           | ew Jer              |               |           | 2                                      | 0      |                                        | 0         |               |
| 1700232N0003991D0004 000<br>24D0232N0003991D0004 007<br>37D0232N0003991D0004 007<br>38D0232N0003991D0004 007<br>40D0232N0003991D0004 007                                                                                                              | 921        | 101393093048990341                    | 631800 1            | NNC21651      | 00099995Y | AUY22B                                 | ZYZ000 | CCCAAAA                                | NACE      | 20            |
| 28D0232N0003991D0004 007<br>37D0232N0003991D0004 007<br>38D0232N0003991D0004 007<br>40D0232N0003991D0004 007                                                                                                                                          | s c        | 139209304899034                       |                     | 252           | 008888    | AUY22                                  | 007N   |                                        | Z Z Z     | ä             |
| 3700232N0003991D0004 007<br>38D0232N0003991D0004 007<br>40D0232N0003991D0004 007                                                                                                                                                                      | 10         | 189303314899034                       | 147000              | 1255          | 008711    | AUY 22                                 | NZOO   | CCCAAAA                                | NAC       | 0             |
| \$8D0232N0003991D0004 007                                                                                                                                                                                                                             | 0          | 109309304899034                       | 30000               | 1255          | 008711    | AUY22                                  | NZ00   | CCCAAAA                                | NACN      | 0             |
| 40D0232N0003991D0004 007                                                                                                                                                                                                                              | 0          | 019309304899034                       | 75000               | <b>125</b> S  | 008711    | AUY22                                  | NZ00   | CCCAAAA                                | NACE      | 0             |
|                                                                                                                                                                                                                                                       | ~          | 019309304899034                       | 62500               | 1255          | 008/11    | AUY 22                                 | 007N   |                                        | Z         | 0             |
| 50D023ZN0003991D0004 008                                                                                                                                                                                                                              | N 0        | 299303314899034                       | 00000               | 2162          | 555500    | AUYZZ                                  |        |                                        |           | Šč            |
| 52D0232N0003991D0004 007                                                                                                                                                                                                                              | 1 V        | 299304304899034                       | 2000                | 150           | 555500    | AUY22                                  | N 700  | CCAAAA                                 | NACA      | õ             |
| 33D0232N0003991D0004 008                                                                                                                                                                                                                              | 10         | 299304304899034                       | 00000               | 2165          | 666600    | AUY22                                  | NZ00   | CCCAAAA                                | NAC       | ö             |
| 39D0232N0003991D0004 007                                                                                                                                                                                                                              | 8          | 089312314899034                       | 7000                | 2165          | 008711    | AUY22                                  | NZ00   | CCCAAAA                                | MACN      | Ö             |
| 30D0232N0003991D0004 007                                                                                                                                                                                                                              | ~          | 089312314899034                       | 65000               | <b>216</b> S  | 008711    | AUY22                                  | NZOO   | CCCAAAA                                | NACK      | ö             |
| 17D0232N0003991D0004 007                                                                                                                                                                                                                              | ~          | 119309304899034                       | 92000               | 216S          | 666600    | AUY22                                  | NZOO   | CCCAAAA                                | NACE      | 0             |
| 53D0232N0003991D0004 009                                                                                                                                                                                                                              | $\sim$     | 109309304899034                       | 20000               | 216S          | 666600    | AUY22                                  | OOZN   | CCCAAAA                                | Z Y       | 0             |
| 54D0Z3ZNO03391D0004 009                                                                                                                                                                                                                               | v          | 109309304899034                       |                     | 216           |           | AUTEZ                                  |        |                                        | Z 2       | <b>&gt;</b> C |
| 5500232K000333ID0004 003                                                                                                                                                                                                                              | u r        | 109309304699034                       | 1000                | 2162          | 000000    | A11V22                                 |        |                                        | 2 Z       | <b>O</b>      |
| 57D0232N0003991D0004 009                                                                                                                                                                                                                              | J (C)      | 109303314899034                       |                     | 2162          | 008711    | AUY22                                  |        | CCCAAAA                                | Z Z       | ò             |
| 58D0232N0003991D0004 009                                                                                                                                                                                                                              | (5)        | 109304304899034                       | 45100               | 1255          | 008711    | AUY22                                  | NZOO   | CCCAAAA                                | NACE      | Ö             |
| 59D0232N0003991D0004 009                                                                                                                                                                                                                              | 3          | 109304304899034                       | 3100                | <b>425</b> 8  | 008711    | AUY22                                  | NZ00   | CCCAAAA                                | NACN      | ö             |
| SOD 0232N0003991D0004 009                                                                                                                                                                                                                             | <b>(7)</b> | 109312314899034                       | 25000               | 2165          | 008711    | AUY22                                  | NZ00   | CCCAAAA                                | NACK      | ö             |
| S1D0232N0003991D0004 009                                                                                                                                                                                                                              | (r) (      | 109309304899034                       | 72000               | 2165          | 008711    | AUY22                                  | NZ00   | CCCAAAA                                | Z PON     | Ö             |
| 06D0232N0003991D0004 008                                                                                                                                                                                                                              | m (        | 269309304899034                       | 2000                | 216S          | 666600    | AUY22                                  | OOZN   | CCCAAAA                                | Z Z       | Ö             |
| J/D0232N0003991D0004 008                                                                                                                                                                                                                              | S) (       | 269309304899034                       | 0006/               | 2165          | 555500    | AUYZZ                                  |        | <b>*</b>                               | Z 2       | o c           |
| 36D0232N003391D0004 008                                                                                                                                                                                                                               | つに         | 255309304899034<br>255304304804899034 | 000                 | 7 1 D S       |           | AU142                                  | 2007   |                                        | Z Z       | o c           |
| 1000232N0003991D0004 008                                                                                                                                                                                                                              | ) (T       | 269309304899034                       | 50000               | 7165          | 008711    | AUY22                                  | N 700  | AAA                                    | Z         | 0             |
| 1D0232N0003991D0004 008                                                                                                                                                                                                                               | (7)        | 269312314899034                       | 54760               | 2165          | 008711    | AUY 22                                 | NZOO   | CCAAAA                                 | N N       | 0             |
| 200232N0003991D0004 009                                                                                                                                                                                                                               | (7)        | 269309304899034                       | 00000               | 425S          | 008711    | AUY 22                                 | NZOO   | CCCAAAA                                | NACE      | O             |
| 13D0232N0003991D0004 010                                                                                                                                                                                                                              | (7)        | 029309304899034                       | 0000                | 1255          | 008711    | AUY22                                  | NZOO   | CCAAAA                                 | Z V       | ö             |
| L2D0232N0003991D0004 010                                                                                                                                                                                                                              | ന          | 179310304899034                       | 53000               | <b>425</b> S  | 008711    | AUY22                                  | NZ00   | CCCAAAA                                | NACN      | Ŏ             |
| 13D0232N0003991D0004 011                                                                                                                                                                                                                              | n          | 029309304899034                       | 5000                | 2165          | 008711    | AUY22                                  | NZ00   | CCCAAAA                                | NACK      | Ò             |
| 14D0232N0003991D0004 011                                                                                                                                                                                                                              | ന          | 029309304899034                       | 26600               | <b>216S</b>   | 008711    | AUY22                                  | NZ00   | CCCAAAA                                | NACN      | Ò             |
| L5D0232N0003991D0004 011                                                                                                                                                                                                                              | ຕ          | 029307314899034                       | 60000               | <b>425</b> 8  | 008711    | AUY22                                  | NZ00   | CCCAAAA                                | NACN      | Ŏ             |
| L6D0232N0003991D0004 011                                                                                                                                                                                                                              | ന          | 029309304899034                       | 0000                | <b>216S</b>   | 666600    | AUY22                                  | NZ00   | CCCAAAA                                | NACN      | Ŏ             |
| 03D0232N0003991D0004 011                                                                                                                                                                                                                              | ന          | 279312314899034                       | 0000                | <b>425</b> S  | 008711    | AUY22                                  | NZ00   | CCCAAAA                                | NACN      | ŏ             |
| 34D0232N0003991D0004 011                                                                                                                                                                                                                              | ຕ          | 279306304899034                       | 20000               | 2165          | 666600    | AUY22                                  | NZOO   | CCCAAAA                                | NACE      | ŏ             |
| 23D0232N0003991D0004 011                                                                                                                                                                                                                              | n          | 219309304899034                       | 0000                | 216S          | 666600    | AUY22                                  | 00ZN   | CCCAAAA                                | Z V       | ö             |
| 0576D0232N0003991D0004 011                                                                                                                                                                                                                            | m (        | 049312314899034                       | 0000                | <b>425</b> 8  | 008711    | AUY22                                  | OOZN   | CCCAAAA                                | Z Z       | Ö             |
| //D0232N0003991D0004 011                                                                                                                                                                                                                              | 7) (       | 059309304899034                       | 6359                | 2017          |           | AUYZZ                                  | 0071   | 44450000000000000000000000000000000000 | 200       | ö             |
| /8D0232N0003991D0004 012                                                                                                                                                                                                                              | າ) ຕ       | 129309304899034                       | 7300                | 2165          | 666600    | AUYZZ                                  |        | <b>444</b>                             |           | ö ö           |
| 79D0232R000389ID0004 012                                                                                                                                                                                                                              | າ ເ        | 120200204000001                       | 9 6                 | 4635          | 11/000    | ************************************** | 1000   |                                        |           | 5 6           |
| 30D0232M0003331D0004 012                                                                                                                                                                                                                              | าเ         | 123203204833034                       |                     | 010           | 11/000    | AU - CC                                | 200    |                                        | 2 2       | > <           |

| 764            | l <b>i</b>  | DRM<br>1EN<br>1PT               | H C              | ر<br>د د     | 98          | 9 6          | 88       | 90                                     | 36           | 6           | 36           | 0          | 00                                    | 8           | 8             | 3 6        | 88         | 8 8                                   | 8         | 05           | 15           | 50           | 38           | 500            | 90                                           | 888                                   | 88           | စ္တင္ပ       | 90           | 60         | 60 ~                                          | 58          | 36                   | 200         | 38                                      | 03                                     |
|----------------|-------------|---------------------------------|------------------|--------------|-------------|--------------|----------|----------------------------------------|--------------|-------------|--------------|------------|---------------------------------------|-------------|---------------|------------|------------|---------------------------------------|-----------|--------------|--------------|--------------|--------------|----------------|----------------------------------------------|---------------------------------------|--------------|--------------|--------------|------------|-----------------------------------------------|-------------|----------------------|-------------|-----------------------------------------|----------------------------------------|
| 9              |             | 000<br>001<br>890               | ii<br>ii z       | Ę <b>2</b>   | <b>.</b>    | Z Z          | <b>.</b> | <b>X</b> ?                             | ĘZ           | Z.          | ĘZ           | Z          | <b>Z</b> Z                            | · *         | *             | ĘZ         | Z.         | Z 2                                   | <b>.</b>  | Z 7          | <b>.</b>     | Z 2          | ξ. <b>χ</b>  | <b>Z</b> 2     | ; <u>*</u>                                   | <b>z</b> 2                            | ĘZ           | Z.           | Ę            | Z.         | Z Z                                           | z:          | ĘZ                   | Z 3         | Ę <u>Z</u>                              | X X                                    |
| ابيا           |             | 600                             |                  | Z Z          | Ž           | Z Z          | ₹        | ¥ X                                    | Z Z          | ¥ :         | {            | Ā          | ¥ ¥                                   | ₹ ¥         | ¥ :           |            | Ž          | ŽŽ                                    | ₹         | 33           | ¥            | ¥ 2          | ₹<br>Z       | X X            | Į ¥                                          | ¥ ×                                   | ŽŽ           | ¥ Z          | Ž            | ¥:         | ŽŽ                                            | ¥ i         | (                    | ¥ a         | { \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | NACN                                   |
| PAG            | ı           | 10047                           |                  |              |             |              |          |                                        |              |             |              |            |                                       |             |               |            |            |                                       |           |              |              |              |              |                |                                              |                                       |              |              |              |            |                                               |             |                      |             |                                         |                                        |
|                | E3          | 000<br>000<br>004<br>004        |                  | <b>\$ \$</b> | <b>\$</b> : | <b>\$ \$</b> | \$       | \$ :                                   | <b>\$ \$</b> | \$:         | <b>\$ \$</b> | \$         | \$ \$                                 | <b>\$</b>   | \$:           | \$ \$      | \$         | \$ \$                                 | <b>\$</b> | <b>\$</b> \$ | \$           | <b>\$</b> \$ | <b>\$ \$</b> | \$ 5           | <b>\$</b>                                    | \$ \$                                 | <b>\$ \$</b> | \$ 5         | <b>\$ \$</b> | \$:        | <b>\$</b>                                     | \$:         | <b>5</b>             | <b>\$</b> 5 | \$\$                                    | <b>\$</b> \$                           |
|                |             | 944<br>984<br>984               |                  | 3 4          | ₹           | 3            | *        | 33                                     |              | <b>A</b>    |              | A A        |                                       | <b>\{\}</b> | AAA.          |            | ¥          | 3                                     | ⋛         | A A A        | <b>*</b>     | 33           | ξ₹           | A S            | <b>{                                    </b> | <b>*</b>                              |              | A S          | ⋛            | ₹<br>¥     | <b>\$                                    </b> | 3           | ⋛⋛                   | ₹:          | ⋛                                       | <b>₹</b> ₹                             |
|                | i<br>i<br>i | 882                             |                  | 35           |             | 38           | ខ្ល      | 25                                     | 38           | 33          | ງຍ           | 8          |                                       | រូដូ        | 200           | 38         |            | ວະ                                    |           | ວິວັ         |              |              | រូដូ         | 25             | ខ្លួ                                         | ວະ                                    | 38           | ដូរូ         | 38           | ည္သ        |                                               | 25          | 38                   |             | រូខូ                                    | ************************************** |
| :              |             | -<br>CCC<br>1111<br>3333<br>CDD | H<br>  <br>      |              |             |              |          |                                        |              |             |              |            |                                       |             |               |            |            |                                       |           |              |              |              |              |                |                                              |                                       |              |              |              |            |                                               |             |                      |             |                                         |                                        |
| į              | İ           | 11<br>33<br>88                  | ii               | 20           | 0           | 20           | 0        | 00                                     | $\circ$      | 000         | 00           | 0          | 20                                    | 0           | 0             | 20         | 0          | $\circ$                               | 0         | 00           | 0            | $\circ$      | 0            | 00             | 0                                            | $\circ$                               | 0            | 00           | 0.0          | 0          | 20                                            | 00          | Ò                    | ŌC          | 88                                      | 88                                     |
| i              |             | 1201                            |                  | 2 N          | Z           | ZZ           | 2        | 25                                     | 77           | Z           | 22           | Z          | 77                                    | 7           | 77            | 22         | λ2         | 2                                     | Z         | 22           | 7            | × ×          | 77           | 2×             | 7                                            | ×2×                                   | 77           | 77           | 77           | Ž          | 77                                            | 77          | 77                   | 2           | - >-                                    | 720<br>720                             |
| !              | £2          | 2001<br>990                     | = -              | <b>1</b> N   | 7           | 11           | 7        | 7                                      | 77           | 7           | 17           | 7          | 7 ~                                   | 7           | 7             | 17         | 7          | 7                                     | 7         | <b>∢</b> C   | ں ر          | O C          | ں د          | υc             | ບເ                                           | U C                                   | טנ           | ٥            | )<br>U       | ပ          | ບບ                                            | S           | ں ر                  | COC         | ند                                      | ပ်ပဲ                                   |
| į              |             | 7008                            |                  | U 0          | ~ ~ ~       | V ( ~        |          | ~ 1 ~                                  |              | ~ ~         |              |            |                                       |             |               |            |            | ~ . ~                                 |           |              |              |              |              |                |                                              |                                       |              |              |              |            | _ ^                                           | ~ 1 ~       |                      |             |                                         | 28                                     |
| į              |             | <b>೧</b> 84                     |                  | , X          | 7           | ;            | Σ        | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | ב<br>ב<br>ב  | 7           | 2 7          | 5          | ````````````````````````````````````` | 5           | <u>}</u>      | , X        | Σ.         | ````````````````````````````````````` | Š         |              | 3            |              |              |                | 22                                           |                                       |              | 35           | <b>1</b> 22  | 2          |                                               | S           |                      | 3           | 35                                      | ANU22                                  |
|                |             | UON                             |                  |              |             |              |          |                                        |              |             |              |            |                                       |             |               |            |            |                                       |           |              |              |              |              |                |                                              |                                       |              |              |              |            |                                               |             |                      |             |                                         |                                        |
| 1              | !           | 11<br>23<br>0                   | H -              | <b>→</b> 01  | on •        | ¬ თ          | 00       | ~ 0                                    | חס מ         | 995         | ո տ          | o,         | <b></b>                               | יססי        | on c          | ת ת        | 000        | JO                                    | ່ດ        | ~-           |              | ~ ~          | •—           | ~ -            | -                                            | <del></del>                           | -            |              | -            | ┙,         |                                               |             |                      | 5.5         | 10                                      | 157                                    |
| į              | -           | 111<br>22<br>00                 | 1 7              | ຼຸຊ          | Ø.          | 2 2          | 9        | 200                                    | ŭΩ           | 9           | ŭ Œ          | 9          | 22                                    | <u>ത</u>    | 9             | 2 🗠        | 9          | £ 5                                   | က္ဆ       | 22           |              | ~ ~          |              | 25             | 2:                                           | ~ ~                                   | : 5          | 20           | 2            | <u></u>    | 22                                            | 2           | 2                    | 87          |                                         | 887                                    |
| i              | 8           | 111<br>222<br>CC                |                  | 38           | 8           |              | 8        | 88                                     | 38           | 88          | 38           | 00         |                                       | 88          | 88            |            | 000        |                                       | 8         |              | 8            |              |              | 86             |                                              |                                       |              |              |              | 88         |                                               | 800         |                      | 88          | 88                                      |                                        |
| li<br>li<br>li | !<br>!      | 888<br>111<br>222<br>888        | !!<br>!! -       | ٠.           | <b></b>     |              | , ,      | <b></b>                                | <b>-</b>     | <del></del> | ٠.           |            | ٦.                                    |             |               |            | <b></b> .  | <b></b>                               | !         | 96           | 9            | ա<br>6       | 96           | 96             | 9<br>1<br>1                                  | W 6                                   | 9            | 띯            | 9E           | 9E         | ᄱ                                             | 86          | 3 5                  | M L         | 3                                       | 38                                     |
| j.<br>O        | į           | 88<br>11<br>82<br>88            | " ~              | ~            | ~ .         | ~            | _        | ~ -                                    |              |             |              |            | <b>~! ~!</b>                          |             |               | _ ^:       | <b>-</b>   | _^                                    |           | וח ור        | 100          | ın ır        | 3 (0         | ın ı           | 110                                          | 10 1C                                 | ) (N         | en ee        | <i></i>      | ,,         | റ ഹ                                           | 10 11       | $\sim \epsilon \sim$ | ·^ ·        | ` '^                                    | 62CC                                   |
| ļ              |             | 1 M -1 O                        | 202              | Z Z          | 2           | Z Z          | Š        | A C                                    |              |             | Ž            | 2          | N X                                   | Š           | SCS           | S &        | 2          | Z Z                                   | SC        | 4 4<br>Z Z   | ¥            | Z Z          | Ž            | Y Z            | ¥                                            | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Ž            | ¥ Z          | . ¥          | ¥ :        |                                               | ¥ Z         | ₹<br>₹<br>₹          | ¥ Z         | ¥                                       | AAC                                    |
| )<br>);<br>))  |             | 1 82 0 88                       |                  | 20           | 0.0         | 20           | Z        | Z Z                                    | 2            | 24          | 2            | 2          | 2                                     | . Z         | 22            | 2          | 2          | Z Z                                   | 2         | Z Z          | 2            | 2 Z          | : Z          | Z Z            | . Z                                          | <b>z</b> z                            | : Z          | Z Z          | : Z          | <b>z</b>   | 22                                            | Z 2         | : <b>z</b>           | 22          | : Z                                     | Z Z                                    |
| )(<br>)(       |             | 888<br>888<br>888               | יין וויי         | 32           | 88          | 38           | 8        | 88                                     | 38           | 88          | 8            | 200        | 38                                    | 8           | 88            | 200        | 8          | 36                                    | 8         | 88           | 8            | 88           | 9,0          | 82             | 8                                            | 86                                    | 200          | 88           | 29           | 32         | 38                                            | 88          | 38                   | 88          | 65                                      | 4172<br>0000                           |
| i              | į           | 8008                            |                  | 56           | 190         | <b>†</b> O   | 9        | ນ ຄົນ                                  | i in         | 4 4         | ٠,           | 12         | გ<br>ე 4                              | 9           | 26            | > <b>~</b> | (m)        | <b>₽</b> ►                            | . 0       | 150          | <b>, ,</b> , | - v          | ) O          | 88.48<br>88.48 | , o                                          | $\circ$                               | <b>→</b>     | ر<br>د د     | 213          | N          | 15.0                                          | <u>ښ</u> کې | ž<br>Ř               | S I         | 4                                       | 120                                    |
| i<br>i         | iŏ          | 808                             |                  | r            |             |              |          |                                        |              |             |              | •          | າ                                     |             |               |            |            |                                       |           |              |              |              |              |                |                                              |                                       |              |              |              |            |                                               |             |                      |             |                                         |                                        |
| 93             | i           | 888<br>000<br>788               | B<br>H<br>H -    | ٠,           | <b></b> .   | ٠.           | <b>.</b> | <b>-</b> -                             | ٠            |             |              | ₩,         | <b>-</b>                              | . —         | <b></b>       | <b>-</b>   | <b></b> ,  | <i>-</i> -                            | . —       | <b></b>      |              | <b>-</b> -   |              | <b></b>        |                                              | <b>-</b> -                            | ٠,           | <del>-</del> | ٠ 🛶          | <b></b> .  | <b></b>                                       | <b>-</b>    |                      | -           | ٠                                       |                                        |
| FY             | 0           | 888<br>000<br>666<br>ABB        | 11 ~             | າຕ           | 3           | າ ຕ          | 3        | 3                                      | സ            | 3           | າຕ           | (1)        | າຕ                                    | 3           | 3             | റ ന        | ന          | 2 6                                   | (0)       | ကက           | (1)          | ကက           | (2)          | 3              | (2)                                          | 3 0                                   | 300          | G) G         | n erio       | m c        | റ്റ                                           | 3           | 'n                   | 34          | າຕັ                                     | 034                                    |
| 93             | 7           | \$608<br>\$608<br>\$            | . e.a            | 66           | 66          | D 0          | 6        | 6<br>6<br>6                            | 000          | 66          | 9            | 66         | ກຸດ                                   | 6           | 60            | 0 0        | 66         | ກອ                                    | 66        | თ თ<br>თ     | 66           | 6<br>6<br>6  | 6            | 90             | 6                                            | <u>ე</u>                              | 90           | <u>ი</u> ი   | 9            | <u>გ</u>   | ממת                                           | 90          | 9 0                  | 60          | g                                       | <u>ი</u> ი                             |
| 0.             | 4           | 1 80 0 <b>4</b> €               | 1 7              | 2 4          | 42          | 2 4          | 8        | 900                                    | 24           | 9:          | 4            | 9.         | 9 4                                   | 9           | 90            | 9          | 9          | 200                                   | 4         | 7<br>4<br>4  | 9            | 900          | 4            | 900            | 9                                            | 900                                   | 9            | 900          | 4            | 2.5        | 24                                            | 400         | 4                    | 4 4         | 9                                       | 448<br>448<br>648                      |
| SE             | ı           | 1804                            | 1<br>1<br>2<br>1 | 96           | 25          | 200          | စ္က      | စ္တစ္                                  | ၁၅           | 85          | 48           | 8          | ກຸດ                                   | 8           | 88            | 38         | ၅          | ກູຕູ                                  | 20        | <u> </u>     | 8            | စ္က စ        | ဥ္သ          | စ္တစ္မ         | ၁၉                                           | ရာ ဇ                                  | 88           | စ္တစ္        | ဥ္သ          | ဥ္ပ        | ၈၈                                            | 200         | 90                   | 200         | 8                                       | 88                                     |
| 2 -            | l ed        | 344<br>344                      | 50               | 7 E          | ဓ           | າຕ           | 6        | 86                                     | າຕ           | 93          | າຕ           | 6          | 2 G                                   | 93          | 80            | 9 1        | ຣິດ        | ე თ<br>ი                              | 9         | ഉട           | 6            | ടെട          | 93           | 93             | 9                                            | დ <del>დ</del>                        | 9            | 9 a          | 4            | 9 9        | ა დ<br>გ დ                                    | 60          | າຕ                   | 394         | 93                                      | 0 0<br>4 4                             |
| 6 ii           | ۵           | 333                             | # <b>X</b> -     | ·∾           |             |              | N        | $\alpha \circ$                         | S            | 20          | a w          | m -        |                                       | N           | 20            | u N        | CU C       | V N                                   | 2         | $\circ$      | N            | m O          | 2            | $\circ$        | 10                                           |                                       | 101          | 0~           | <b>.</b>     | $\sim$     | <b>u</b> O                                    | C           | 0                    |             | i Oi                                    | 0327<br>0528                           |
| OCT            |             | 333                             | ‼ ຮ              | າຕາ          | ന്          | າຕ           | ຕ        | ຕຕ                                     | າຕ           | സര          | າຕ           | G, C       | າ ຕ                                   | (7)         | ຕເ            | າຕ         | ຕຸ         | າຕ                                    | (m)       | $\sim$       | (N)          | ຕຕ           | 3            | ຕຕ             | (m)                                          | <b>77</b> (7)                         | (7)          | ຕຕ           | (2)          | en c       | $\circ$                                       | ಌ           | າຕ                   | 930         | (2)                                     | ຕຕ                                     |
| S              |             | 1000                            | <br>  <br>       |              |             |              |          |                                        |              |             |              |            |                                       |             |               |            |            |                                       |           |              |              |              |              |                |                                              |                                       |              |              |              |            |                                               |             |                      |             |                                         |                                        |
| ARD            | i           | 2008                            | 4<br> }<br> }    |              |             |              |          |                                        |              |             |              |            |                                       |             |               |            |            |                                       |           |              |              |              |              |                |                                              |                                       |              |              |              |            |                                               |             |                      |             |                                         |                                        |
| AWARI          | i           | 22<br>22                        | 1)<br> T         |              |             |              |          |                                        |              |             |              |            |                                       |             |               |            |            |                                       |           |              |              |              |              |                |                                              |                                       |              |              |              |            |                                               |             |                      |             |                                         |                                        |
| 5              | E           | 22                              |                  |              |             |              |          |                                        |              |             |              |            |                                       |             |               |            |            |                                       |           |              |              |              |              |                |                                              |                                       |              |              |              |            |                                               |             |                      |             |                                         |                                        |
| <b>∀</b>       | Z           | 508                             | ONT              |              |             |              |          |                                        |              |             |              |            |                                       |             |               |            |            |                                       |           | 40           | _,           | N M          | -<br>-       | O (C           | . ~                                          | <b>~</b> ~                            |              | ~            | . 61         | ~ u        | n                                             | დ <b>4</b>  | 0                    |             | ) (                                     | <b>~</b> .                             |
| 2              | ב           | 508                             | 10%              | ့ ထ          | <b>ω</b> ο  | . <u>~</u>   | 2        | E 7                                    | . 9          | លិង         | 00           | ص <u>د</u> | 2                                     | 9           | = 2           | 1 12       | 4.         | . 9                                   | 2         | 020          | 95           | 05           | 95           | 05             | 95                                           | 05                                    | 90           | 98           | 90           | 90         | စ္ခ                                           | 4 4<br>0 4  | 202                  | 40          | 9                                       | 8 20                                   |
|                | ٤           | 1 20 O O I                      | S   S            | -            |             | 4            |          |                                        | 4            |             | • ~          |            | <b>-</b>                              | -           | <del></del> - | <b>→</b>   |            |                                       |           | $\circ$      | 0            | 00           | 0            | 00             | 0                                            | 00                                    | 0            | $\circ$      | 0            | 00         | 0                                             | 00          | 0                    | 86          | 0                                       | 00                                     |
| A !!           | -           | 1008                            | X<br>  I         | 4            | 4 4         | + ++         | ₹.       | ক ব                                    | <del></del>  | 44          | 4            | ₩.         | + 4+                                  | ₹.          | ₹ ₹           | + +++      | ₹ ₹        | + 4                                   | ͺ         | - ~          | ~ (          | ~ ~          | . ~ .        | ~ ~            | . ~ .                                        | ~ ~                                   | 101          | ~ ~          | . ~ .        | ~ 0        | uω                                            | <b></b>     | ω (                  | (O (C       | . w                                     | ധ ധ                                    |
|                | ag :        | 1008                            |                  | ن ر          | 00          | 90           | 0        | 00                                     | 90           | 00          | 0            | 00         | 0                                     | 0           | $\circ$       | 0          | 00         | 20                                    | O         | വവ           | LO L         | ഗഗ           | ımı          | ഗഗ             | ומו                                          | വവ                                    | ומו          | א ת          | 101          | U n        | n <b>~</b> −                                  | <b>~</b> -  | -                    |             | <b>,</b> ,                              |                                        |
| σij            | <b>6</b> 0  | 1100                            | SE               | 22           | 25          | 12           | 2:       |                                        | 12           | 25          | 12           | 25         | 22                                    | 2           | 25            | 22         | 25         | 25                                    | 20        | 200          | 26           | 206          | 36           | ဥ္ဆင္မ         | 36                                           | ၁၂                                    | 36           | ဥ္တင္မ       | 36           | 3 6        | 38                                            | 86          | 88                   | 66          | 8                                       | 86                                     |
| IST            | ш           | 1008                            |                  | ത            | on a        | s do         | 0        | നെ                                     | ത            | თσ          | ത            | 90         | n on                                  | 9           | თ თ           | າ ຫ        | 60         | ກ ຫ                                   | 0         | ກຫ           | 0            | ന ന          | 6            | <b>5</b> 1     | 6                                            | ກຫ                                    | 6            | თთ           | 0            | ס מ        | n on                                          | തര          | o o                  | 8698        | 6                                       | തത                                     |
| ii             | AG          | 12033                           | 1 5 6            | 28           | 88          | 88           | 8        | 88                                     | 88           | 88          | 88           | 88         | 88                                    | 2           | 88            | 88         | 88         | 30                                    | 88        | 25           | 22           | 25           | 22           | 22             | 22                                           | 2 2                                   | 22           | 22           | 22           | 25         | 25                                            | 25          | 2                    | AL A        | 2                                       | 22                                     |
| ᆂᆘ             |             | 30 PB                           | 0 2              | : 2          | <b>Z</b> 2  | : Z          | 2        | zz                                     | : Z          | <b>z</b> z  | : 2          | Z 2        | Z <b>Z</b>                            | 2           | Z 2           | : Z        | <b>Z</b> 3 | 22                                    | 2: :      | <b>z</b> z   | <b>Z</b> 2   | zz           | -            | zz             | -                                            | Z                                     | <b>z</b> :   | Z            | <b>z</b> :   | Z 7        | · -                                           | Z >         | · 7                  | 77          | 7                                       | 7 Z                                    |
| AL<br>===      | de          | 333<br>333                      | 196              | 22           | 200         | 20           | 92       | 20                                     | 22           | 86          | 8            | 200        | 200                                   | 92          | 200           | 22         | 200        | 200                                   | 35        | 82           | 8            | 8<br>1<br>1  | 8            | 81             | 8                                            | 92                                    | 8            | 81           | 6            | 50         | 32                                            | 82          | 81                   | 8 8         | 8                                       | 821                                    |
| <br> 1<br>     |             | i do o s                        | 148              | 36           | 8           | 32           | 25       | 22                                     | 8.           | ഒട          | 3            | ន្ត្រ      | 88                                    | 8           | ല             | 32         | 86         | 88                                    | 25        | * ¤          | 8            | * X          | 8            | 88<br>88<br>88 | 2                                            | 3 8                                   | (K)          | <b>X</b> X   | 2            | ¥ 0        | 28                                            | 88          | 3                    | 8 8         | ~                                       | X X                                    |
| T 18           | ا بد        | 0000<br>1222                    | 99               | 9            | 90          | 86           | 96       | 000                                    | 6            | 600         | 6            | 00         | 33                                    | 8           | 888           | 88         | 800        | 38                                    | 8         | 25           | 8            | 2.0          | 8            | 000            | 20                                           | 200                                   | 8            | 120          | E S          | 2,5        | 18                                            | 9 9         | 2                    | 400         | 2                                       | 200                                    |
| S.             |             | 188201                          | 6                | 10           | ~ ~         | ۰ م          | 0        | ~ ~                                    | ا د          | ~ ~         | 0            | ~ ~        | <b>~</b>                              | 0           | ~ ~           | ۰~         | ~ ~        | u ~                                   | ~ (       | <b>~</b> ~   | ~            | <i>~</i> ~   | ~            | ~ ~            | ~                                            | <b>~</b> ~                            | ~            | ~ ~          | ~            | <b>~</b> 0 | <b>,</b> ~                                    | ~ ~         | ۰~                   | ~ ~         | ~                                       | ~~                                     |

| ,765                                         | DRM<br>11EN<br>11PT                                                             | # 9000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                          | 03                                                   | 11                                                   |
|----------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|------------------------------------------------------|
| AGE 6,                                       | <br>DDDDDDDD<br>0000001<br>4567890<br>E                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                  | O NADN                                               | O<br>NADN                                            |
| Q.                                           | E3<br>CDDDDDDDDDD<br>1000000000<br>3123444444                                   | CCCCAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                  | CZZAAAA                                              | CCCAAAA                                              |
| ##<br>##<br>##<br>##<br>##<br>##<br>##<br>## | _   Ú m m                                                                       | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00<br>CYZ00 | 0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ<br>0002XZ                                                                                                                                                                         | 0<br>2<br>8<br>2<br>8<br>8<br>9<br>9                 | 000ZAO                                               |
| 11<br>11 -                                   | E1<br><br>CCCCCC<br>0000000<br>3456789                                          | AAUU228<br>AAUU228<br>AAUU228<br>AAUU228<br>AAUU228<br>AAUU228<br>AAUU228<br>AAUU228<br>AAUU228<br>AAUU228<br>AAUU228<br>AAUU228<br>AAUU228<br>AAUU228<br>AAUU228<br>AAUU228<br>AAUU228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU218<br>ANU218<br>ANU218<br>ANU218<br>ANU218<br>ANU218<br>ANU218<br>ANU218<br>ANU218                                                                                                                                                                                                                                                                   | AUU22B                                               | AUY21B                                               |
| ii -                                         | B11<br>BBBBBBBBBBBBBBCC<br>01111111111111100<br>90222222222312<br>AAAABBCCCODDD | SEY<br>NNAC64C9E0008711CY<br>NNAC62C9E0008711CY<br>NNAC62C9E0008711CY<br>NNAC64C9E0008711CY<br>NNAC64C9E0008711CY<br>NNAC64C9E0008711CY<br>NNAC64C9E0008711CY<br>NNAC65C9E0008711CY<br>NNAC65C9E0008711CY<br>NNAC65C9E0008711CY<br>NNAC65C9E0008711CY<br>NNAC65C9E0008711CY<br>NNAC65C9E0008711CY<br>NNAC65C9E0008711CY<br>NNAC65C9E0008711CY<br>NNAC65C9E0008711CY<br>NNAC65C9E0008711CY<br>NNAC14S1 0008711CY<br>NNRA14S1 0008711CY<br>NNRA14S1 0008711CY<br>NNRA14S1 0008711CY<br>NNRA14S1 0008711CY<br>NNRA14S1 0008711CY<br>NNRA14S1 0008711CY<br>NNRA14S1 0008711CY<br>NNRA14S1 0008711CY<br>NNRA14S1 0008711CY<br>NNRA14S1 0008711CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SEY<br>NNAD96A1C0008711CY<br>NNAD96A1C0008711CY<br>NNAD96C9E0008711CY<br>NNAD96C9E0008711CY<br>NNAD96C9E0008711CY<br>NNAD96C9E0008711CY<br>NNAD96C9E0008711CY<br>NNAD96C9E0008711CY<br>NNAD96C9E0008711CY<br>NNAD96C9E0008711CY<br>NNAD96C9E0008711CY<br>NNAD96C9E0008711CY<br>NNAD96C9E0008711CY<br>NNAD96C9E0008711CY<br>NNAD96C9E0008711CY<br>NNAD96C9E0008711CY<br>NNAD96C9E0008711CY        | 0<br>NNAD24C9E00087115Y                              | A<br>NNJO58S1 00087115Y                              |
| ii                                           | nce<br>BBBBBBBBBBB<br>0000000000<br>BBBBBBBBBBBBBB                              | New Jer<br>155000<br>280000<br>124000<br>33000<br>70000<br>70000<br>70000<br>1080130<br>1080130<br>169462<br>1080130<br>169462<br>167000<br>239157<br>99864<br>118000<br>144700<br>399961<br>399971<br>399971<br>399971<br>399971<br>399971<br>399971                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | New Jer<br>1150000<br>200000<br>318000<br>542000<br>313000<br>315000<br>140000<br>140000<br>309068<br>990068<br>990068<br>3,924,068                                                                                                                                                                                                                                                              | Penn<br>41491                                        | Virgini<br>404907                                    |
| SEP 93 FY9                                   | Place of Pertorm BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | mememememememememememememememememememe                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Mount Laurel<br>93031994040749020341<br>93092294040749020341<br>930922940407749020341<br>92110293092749020341<br>921112593092749020341<br>92112593092749020341<br>92121893092749020341<br>92121893092749020341<br>93021093092849020341<br>93022593092849020341<br>93022693092849020341<br>93050693092849020341                                                                                   | Warminster<br>93031994031880960421                   | Portsmouth<br>92111993093064000511                   |
| ~ # # :                                      | tt Name<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                 | CCONT) 703 704 801 705 902 901 805 014 015 017 2 02 3 02 5 01 5 01 6 01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 021<br>0023<br>0024<br>0002<br>0003<br>0004<br>0005<br>0005<br>0011<br>0011<br>0012<br>0013<br>0013                                                                                                                                                                                                                                                                                              |                                                      | _                                                    |
| IMEC                                         | 1 S S S S S S S S S S S S S S S S S S S                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                  | INC<br>0008                                          | INC<br>M209                                          |
| T18 ALPHA LIST OF P                          | Est Code CAGE Estable                                                           | ======================================                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 07-654-604D 4M919 SEMCOR<br>2 0545RB12NN6226991C0205<br>2 0890RB12NN6226991C0205<br>2 0301RB12NN6226991C0205<br>2 0319RB12NN6226992C0420<br>2 0341RB12NN6226992C0420<br>2 035RB12NN6226992C0420<br>2 0365RB12NN6226992C0420<br>2 0371RB12NN6226992C0420<br>2 0357RB12NN6226992C0420<br>2 0557RB12NN6226992C0420<br>2 0595RB12NN626992C0420<br>2 0595RB12NN626992C0420<br>2 0595RB12NN626992C0420 | 07-654-604D 4M919 SEMCOR<br>2 0194RB12NN6226991D0101 | 07-654-604D 4M919 SEMCOR<br>2 0060RD500N0018992D0317 |

| 766                                      | DRM<br>1EN<br>1PT                       | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 05                                                        | 60                                                     | 8                                                            | 90                                                        | 03                                                                 |
|------------------------------------------|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------|-----------------------------------------------------------|--------------------------------------------------------------------|
| AGE 6,                                   | DDDDDDDDD<br>000000116<br>456789017     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O<br>YABN                                                 | ONCBN                                                  | O<br>UABN                                                    | ONCBN                                                     | O<br>NABN                                                          |
| /d                                       | 000000<br>4444<br>BCDEE                 | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | BA AAAA                                                   | BZ BAAA                                                | L AAAA                                                       | BZ BAAA                                                   | CCDAAAA                                                            |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1    | CCCCCCC<br>111111111<br>0123333         | 00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>000002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>000002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>000002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>000002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00000002<br>000002<br>000002<br>000002<br>000002<br>000002<br>00000000 | 0<br>1GANZ000                                             | 0<br>2YZ000                                            | 0<br>ZNZ2008FR                                               | 0<br>ZNA000                                               | CNZ 000                                                            |
| # 5                                      | CCCCC<br>000000<br>345678               | AUY 228  AUY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O N<br>ANJ22N                                             | O N<br>AUJ22K                                          | O N<br>3NBAUJ22B                                             | ANJ22K                                                    | ANJ22A                                                             |
| # # # # # # # # # # # # # # # # # # #    | 8888886<br>1111110<br>222231<br>CDDDD   | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CNE36793Y                                                 | 00087313Y                                              | 519                                                          | 0<br>00087313Y                                            | 0<br>00076233Y                                                     |
| ##<br>##<br>##<br>##<br>##               | 3888888<br>3111111<br>3022222<br>AAAABB | NNN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NN1430A2                                                  | NNAD92S1                                               | NNJ020A1CSJW3                                                | A<br>NNAD91A7                                             | NNJ041S1                                                           |
|                                          | 88888888888888888888888888888888888888  | Virgini<br>435883<br>435883<br>435883<br>435188<br>367792<br>289353<br>161321<br>39965<br>44977<br>39965<br>44977<br>39965<br>1071465<br>106835<br>65384<br>64321<br>199999<br>339849<br>63788<br>64321<br>64321<br>63788<br>63788<br>63788<br>63788<br>63788<br>63788<br>63788                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Arizona<br>30182                                          | Kansas<br>61075                                        | FRANCE<br>37364                                              | Virginia<br>200000                                        | Hawaii<br>78744                                                    |
| OCT 92 - SEP 93 FY93                     | 38888888888888888888888888888888888888  | Port smouth 92120493123164000511 92120493043064000511 9212293093064000511 92122293093064000511 92122293093064000511 92122293093064000511 93011493093064000511 93021393093064000511 93031893093064000511 93031893093064000511 93031893093064000511 93031893093064000511 93031893093064000511 93051693093064000511 93061193093064000511 93061893093064000511 93061893093064000511 93061893093064000511 93061893093064000511 93061893093064000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Mesa<br>93052094010546000041                              | Shawnee<br>93092494053064500201                        | 921215 00000FR1                                              | Annanda le<br>93062795063001912511                        | Pearl Harbor NC<br>93041394053163050151                            |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 07-654-604D 4M919 SEMCOR INC (CONT) 2 0085RD500N0018992D0317 M214 2 0108RD500N0018992D0317 M214 2 0120RD500N0018992D0317 M214 2 0120RD500N0018992D0317 M212 2 0121RD500N0018992D0317 M213 2 0174RD500N0018992D0317 M213 2 0174RD500N0018992D0317 M218 2 0286RD500N0018992D0317 M224 2 0286RD500N0018992D0317 M224 2 0288RD500N0018992D0317 M224 2 0288RD500N0018992D0317 M225 2 0288RD500N0018992D0317 M225 2 0288RD500N0018992D0317 M225 2 0288RD500N0018992D0317 M226 2 0382WD20BN0018992D0317 M230 2 0445WD20BN0018992D0317 M234 2 045WD20BN0018992D0317 M234 2 045WD20BN0018992D0317 M234 2 055WD20BN0018992D0317 M239 2 055WD20BN0018992D0317 M239 2 055WD20BN0018992D0317 M239 2 055WD20BN0018992D0317 M239 2 055WD20BN0018992D0317 M239 2 055WD20BN0018992D0317 M240 2 055WD20BN0018992D0317 M240 2 055WD20BN0018992D0317 M240 2 055WD20BN0018992D0317 M240 2 055WD20BN0018992D0317 M240 2 0591WD20BN0018992D0317 M240 2 059WD20BN0018992D0317 M240 2 059WD20BN0018992D0317 M240 2 059WD20BN0018992D0317 M240                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 05-626-053C 60637 SEMFLEX INC<br>1 1670AH01 DAAH0193C0238 | 80-926-391G 99999 SEMICHEM<br>1 0479AA15 DAAA1593C0072 | 90-005-023J F0645 SEMT PIELSTICK<br>2 9340G2537N6253793C0016 | 14-824-078B OH4M3 SEMTAS CORP<br>3 02146q03 F3060293C0129 | 00-014-947G OD1W3 SEN PLEX CORPORATION<br>2 R201C2742N6274293D2737 |

| ,767                                  |                | DDRM<br>11EN<br>01PT                               | 4 00 A                                 | 8                                        | 031                                                                                 | 888888888                                                                                                                                                                       | 8888888                                                                                      | 03                                  | 8                                  | 90                                                                    | 8                                    |
|---------------------------------------|----------------|----------------------------------------------------|----------------------------------------|------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|-------------------------------------|------------------------------------|-----------------------------------------------------------------------|--------------------------------------|
| PAGE 6                                |                | 00000000000000000000000000000000000000             | NABYMY09                               | O<br>DNABN                               | NABN<br>NABN<br>NABN                                                                | NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW                                                                                                                                         | N N N N N N N N N N N N N N N N N N N                                                        |                                     | NABN                               | UABN                                                                  | NABN                                 |
| PA                                    | E3             | 9845                                               | # # # # # # # # # # # # # # # # # # #  | ABAA                                     | °                                                                                   | **************************************                                                                                                                                          | <b>*******</b>                                                                               | •                                   | ° ***                              | AAAB<br>AAAB                                                          | O<br>AAAB                            |
| #<br>#<br>#                           |                | 10000<br>10000<br>31234                            | 80                                     | ∢                                        | 8 8 8<br>8 8 8                                                                      | 77777777777777777777777777777777777777                                                                                                                                          | ининини                                                                                      |                                     | ¥                                  | ۵۵                                                                    | ۵                                    |
|                                       | E2             | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC             | DNC000                                 | 0<br> SADYC000                           | 000ZNQ<br>0NZ000<br>DNZ000                                                          | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                                                                                                                        | 000Z<br>000Z<br>000Z<br>00Z<br>00Z<br>00Z<br>00Z<br>00Z<br>00Z                               | 0002                                | O<br>ZNB100BJAM                    | 0<br>SACNZ000<br>SACNZ000                                             | 0<br>SAAN 2000                       |
|                                       | E1             | CCCCCCC<br>00000000<br>12345678                    | ************************************** | O N<br>L3NBBNJ11NE                       | 0<br>N<br>GY ANJ22A<br>GY ANJ22A<br>5Y ANJ22A                                       | 0<br>NZ22K<br>SY ANZ22K<br>SY ANZ22K<br>SY ANZ22K<br>SY ANZ22K<br>SY ANZ22K<br>SY ANZ22K                                                                                        |                                                                                              | O N<br>NBAUJ228                     | O N<br>NBAUJ11B                    | O N<br>13NBBUJIINE<br>ICNBBUJIINE                                     | 0 N 0<br>533NBBNJ11NSAANZ000         |
|                                       | B11            | 88888888<br>111111111<br>2222223<br>8CCCDDDD       | 00017993                               | 00017613                                 | 0001799<br>0001799<br>0001799                                                       | 00087115<br>00087115<br>00087115<br>00087115<br>00087115                                                                                                                        | 00087115<br>00087115<br>00087115<br>00087115<br>00087115                                     | 0<br>00036796NBAUJ2                 | 00089991                           | 00073893<br>0007389C                                                  | 00023533                             |
|                                       |                | <br>BBBBBBBB<br>0111111<br>9022222<br>AAABB        | in<br>in<br>NNZ124C2                   | rico<br>NNZ161C2                         | NNY119C2<br>NNY119C2<br>NNZ111C2                                                    | NNR41451<br>NNR41451<br>NNR41451<br>NNR41451<br>NNR41451<br>NNR41451<br>NNR41451<br>NNR41451                                                                                    | 444444                                                                                       | .a<br>NN6625A7                      | NNS20581                           | K<br>NNS29951<br>NNS29951                                             | V York<br>1569 NN8405A9<br>926 **    |
| # # # # # # # # # # # # # # # # # # # | •              | 8008                                               | Wiscons<br>194677                      | New Mex 918126                           | Mass<br>27640-<br>98750-<br>26943-<br>153,333-                                      | Mass<br>79560<br>61382<br>47835<br>291074<br>137664<br>41248<br>136514<br>17587                                                                                                 |                                                                                              | S Dakot                             | JAPAN<br>41503                     | New York<br>136715 ND<br>68358-ND<br>68,357                           | New Yor<br>624569<br>692,926         |
| OCT 92 - SEP 93 FY93                  | Place of Perfo | 88888<br>00000<br>4444                             | Madison<br>93092793123148000551        | INC Holloman AFB<br>93093094031532940351 | Hanscom AFB<br>93012193012528425252<br>93012193012228425252<br>93010793010728425252 | Bedford<br>93073093103104650251<br>93081293113004650251<br>93073094060904650251<br>93073093113004650251<br>93090794060904650251<br>93090893110904650251<br>93091493123104650251 | 0070465055<br>0280465025<br>2310465025<br>1300465025<br>1300465025<br>2280465025             | Sioux Falls<br>93061593082159020461 | MACHI<br>93012093020600000JA1      | ARC Seneca Army Depot<br>93021094022866300361<br>93090393081366300362 | ARC Waterloo<br>93092294092378564361 |
| ME CONTRACT AWARDS                    | shment Name    | 88888888888888888888888888888888888888             | CH ENVIRONMENTAL                       | CONSTRUCTION CO                          | INC<br>002501<br>002601<br>002702<br>CONTRACTOR TOTAL                               | INCORPORATED<br>6001<br>6005<br>6004<br>6002<br>6002<br>6005<br>6006<br>6010                                                                                                    | 6008<br>6009<br>6011<br>6012<br>6013<br>601101<br>CONTRACTOR TOTAL                           | . INC<br>N0010493FLA17              | SEISO KOHSHA OHGI                  | COUNTY CHAPTER NYS<br>POODO3<br>LOCATION TOTAL                        | COUNTY CHAPTER NYS CONTRACTOR TOTAL  |
| ALPHA LIST OF PRIME                   | CAGE E         | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | SEN-TE<br>SEN-TE<br>DAHA4793C0033      | SENA JIM<br>P F2965193C0027              | K OLXY6 SENCAM<br>F1965090D0029<br>F1965090D0029<br>F1965090D0029                   | E 952893D0014<br>F1962893D0014<br>F1962893D0014<br>F1962893D0014<br>F1962893D0014<br>F1962893D0014<br>F1962893D0014<br>F1962893D0014                                            | F19628930001<br>F19628930001<br>F19628930001<br>F19628930001<br>F19628930001<br>F19628930001 | ID 33347 SENCORE<br>.6GSOOF5957A    | IC OXFFO SENDAI<br>: F6256293C9008 | G 0BSY7 SENECA<br>DECA0193C0049<br>DECA0193C0049                      | IG OBSY7 SENECA<br>DLA10093FCB01     |
| ST18 AL                               | PO.            | SAAAAAAAA<br>SAAAAAAAA<br>ROOOOOOOOO<br>V122223333 | 80-109-000C<br>1 0046HA47              | 08-627-6130<br>3 0368AC17                | 60-629-480K<br>3 01626V02<br>3 01636V02<br>3 0146GV02                               | 78-900-121<br>3 02526V19<br>3 02566V19<br>3 03036V19<br>3 03046V19<br>3 03396V19<br>3 03396V19<br>3 03396V19                                                                    | 0362671<br>0363671<br>03786671<br>0380671<br>0385671<br>0385671                              | 05-296-1890 3<br>2 2954JA116G9      | 90-004-9790<br>3 0163RB02          | 10-830-9196<br>1 00722081<br>1 00192083                               | 10-830-919G<br>4 06670100            |

| DDDDDRM<br>00011EN<br>8901PT                                                                  | BN 09                                                 | NABN 10<br>NABN 10                                 | NABN 11<br>NABN 12<br>NABN 01                                                               | ABN 07                             | 88 N<br>N N<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                  | NABN<br>UABN<br>OS<br>NABN<br>OS                                   | .BN 12                         | NABN 08                             | UABN 09<br>UABN 09                                                           | 8N 02                                              |
|-----------------------------------------------------------------------------------------------|-------------------------------------------------------|----------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------|-------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------|
| 0000<br>0000<br>14567                                                                         | N ABB                                                 | <b>₹</b><br><b>2 ₹</b>                             | 9 4 4<br>2 2 2<br>0                                                                         | <b>∀</b><br><b>≥</b>               | O<br>NABI                                                         | 9 4 4<br>2 3 <b>2</b><br>0                                         | O NAB                          | <b>₹</b><br>0                       | <b>♦</b><br>•                                                                | <b>₹</b>                                           |
| 00000001111111110000000000000000011EN<br>45678990123333312344444445678901PT<br>ABBCDD ABCDEEE | BA AAAA<br>BA AAAA                                    | CDDAAAA                                            | CZZAAA<br>CZZAAAA<br>CZZAAAA                                                                | BA AAA                             | BA BAAA<br>BA AAAA                                                | JAL AAAA<br>JAL AAAA<br>JAL AAAA                                   | JAL AAAA                       | BA AAA                              | L AAAA<br>Jal AAAA                                                           | OBJAL AAAA NABN 02                                 |
| 9901233333<br>ABBCI                                                                           | ANZ000<br>ANZ000                                      | 000ZNZ<br>000ZNZ<br>000ZNZ                         | 0<br>15BZNZ000<br>15BZNZ000<br>15BANZ000                                                    | 002NA2                             | 0<br>BNZ000<br>BNA000                                             | ZNCBOOBJAL<br>ZNC9OOBJAL<br>ZNC9OOBJAL<br>ZNC9OOBJAL               | 0<br>1GZNZ100BJAL              | 0<br>2AANZ000                       | ZNZSOO L<br>ZNC900BJAL                                                       | 0<br>NZ3(                                          |
| agaa                                                                                          | 35423Y ANJ22B                                         | 0<br>00020373NBANJ22B<br>00020373NBANJ22B          | 0<br>00020375NBBUJIIN<br>00020375NBBUJIIN<br>00020335NBBUJIIN                               | 0 N 0<br>133213NADUJ21N2AANZ000    | 0 N<br>134943Y AUJ22K<br>134943Y ANJ22B                           | 0 N<br>17613NBANJ228<br>17513NBAUJ228<br>17613NBANJ228             | 0<br>0004013BNBDNJ11N1         | 0<br>00036793Y DUJIIN               | 0<br>00076293NBAUU22A<br>00015213NBAYJ22B                                    | 0 N<br>NN7290C9E00035823NBANJ228 Z                 |
| AAAABBBCCC                                                                                    | .k<br>NN3441C9E0003<br>NN3441C9E0003                  | rk<br>  NN8915B2 000<br>  NN8915B2 000             | .k<br>NN891582 000<br>NN891582 000<br>NN891582 000<br>**                                    | sey<br>NN2010A3 0003               | NN4820A3 00034<br>NN4810A3 00034                                  | NNZ165C2 00013<br>NNZ162C2 00013<br>NNZ199C2 00013                 | NNJ022S1 000                   | NN5965A3 000                        | NNS112S1 000<br>NNZ161C2 000                                                 | NN 7 29 0 C 9 E 0 0 0 ;                            |
| 888888888                                                                                     | New York<br>127663 P<br>148313 P<br>275,976           | New York<br>34210  <br>43260  <br>77,470           | New York<br>29595 1<br>33325 1<br>27559 1<br>90,479<br>167,949                              | New Jers<br>92865                  | Penn<br>82001 1<br>185925 1<br>267,926                            | JAPAN<br>303589 P<br>88002 P<br>206402 P<br>597,993                | JAPAN<br>157891 P              | 31770 P                             | JAPAN<br>107545 P<br>694983 P<br>802,528                                     | JAPAN<br>56258 P                                   |
| 4444666666/888888888888902222222223123<br>AAAAABB                                             | ======================================                | ee<br>110221050361<br>110321050361                 | sford<br>112558354361<br>122458354361<br>012658354361                                       | n (Unionbury)<br>072374510341      | er Ford<br>091058000421<br>010358000421                           | 000003≿1<br>000000JA1<br>00000JA1                                  | 00000JA1                       | Lyme<br>120856970091                | 00000JA1<br>00000JA1                                                         | 00000JA1                                           |
|                                                                                               | CORP Seneca<br>0309309406;<br>9309309406;             | Dundee<br>92100192110<br>92101492110               | Pittsfc<br>92111692112<br>92121492122<br>93011193012                                        | Unio<br>93071393                   | Parker<br>9303199309:<br>9309309401                               | 921208<br>930921<br>930930                                         | 921001                         | 01d Lyr<br>9308309312               | 930909<br>930910                                                             | 920911                                             |
| V12222333331111111111111122222222222222                                                       | FALLS TECHNOLOGY CC                                   | FOODS CORPORATION<br>LOCATION TOTAL                | FOODS CORPORATION DLA13H93P2121 DLA13H93P3618 DLA13H93P4726 LOCATION TOTAL CONTRACTOR TOTAL | BOILER TUBE COMPANY                | SUPPLY CO INC<br>CONTRACTOR TOTAL                                 | CO LTD CONTRACTOR TOTAL                                            | KOGYO K K<br>P00005            | SER ELECTRONIC CORP                 | I DENSETSU CO LTD<br>CONTRACTOR TOTAL                                        | I ONKI CO LTD                                      |
| 11111111111                                                                                   | <pre>54066 SENECA   F0965093C0328 F0965093C0329</pre> | K 3A233 SENECA  <br>DLA13H93C5503<br>DLA13H93C5574 | 2 1E768 SENECA  <br>DLA13H93P2121<br>DLA13H93P3618<br>DLA13H93P4726                         | SENIOR<br>93CT338                  | 10R<br>047<br>080                                                 | G ONKD9 SENKAWA<br>F6256293C7004<br>F6256293C7066<br>F6256293C7083 | OETB3 SENKEN P<br>6250991C0013 | SENNHEI<br>3CJ608                   | -001-658E 0D1W1 SENNICHI<br>2562C2836N6283693D6027<br>0295RB03 F6232193C0055 | -003-658C OVHLO SENNICHI<br>2006UA10AN6824692C0006 |
| 222333311                                                                                     | 2-814-353K 5-0896GJ20 F09                             | 7-321-742K 3/<br>0015013H DL/<br>0437013H DL/      | 7-220-7322 16<br>1045013H DL/<br>1765013H DL/<br>2307013H DL/                               | -288-537C 09655<br>1066TA10CN00612 | -809-082G 6M125 SEN<br>1890JA110N0010493CC<br>4538JA110N0010493CC | 0-008-452G 00<br>0101RB02 F6<br>0452RB02 F6<br>0491RB02 F6         | )-002-586H 06<br>0012RB04 F6   | -461-585E 7R839<br>3893JA113N001049 | -001-658E OI<br>2562C2836N6;<br>3295RB03 F6;                                 | .003-658C 0\<br>.006UA10AN6                        |

| . 769               | iš.                             | DDRM<br>11EN<br>01PT                                | ii 6                                   | 000                                                               | 999999                                                                                                                                                     |                                                               | 05                     | 05                  | 12<br>06                                         | 05                   | 12                      | 07<br>Services                                    |
|---------------------|---------------------------------|-----------------------------------------------------|----------------------------------------|-------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|------------------------|---------------------|--------------------------------------------------|----------------------|-------------------------|---------------------------------------------------|
| AGE 6               | H<br>12<br>14<br>14<br>14       | 208                                                 | NABN                                   | NABN<br>NABN<br>NABN                                              | N N N N N N N N N N N N N N N N N N N                                                                                                                      | XXXXX<br>ACCANO<br>BCCCANO<br>CXXXX                           | NABN                   | *88%                | NABN<br>NABN<br>NABN                             | YBBN                 | _                       |                                                   |
| A A                 | (n)                             | 9049                                                | °<br>                                  | °                                                                 | °<br>******                                                                                                                                                | 55555                                                         | °<br>≶                 | °<br>\$             | °<br>\$\$                                        | °<br>≸               | 0                       |                                                   |
|                     |                                 | 34.4<br>A 44.                                       | ### <b>AAA</b>                         | <b>6</b> 60 60                                                    | <b>\$\$\$\$\$\$</b> \$\$                                                                                                                                   |                                                               | AAA<br>S               | BAAA                | AAAA                                             | BAAA                 |                         | ž                                                 |
|                     |                                 | 252                                                 | TUL                                    | 87<br>87<br>87<br>87                                              | 88888888                                                                                                                                                   | 2000000                                                       | 80                     | 80                  | <b>83</b><br>€ 30                                | <b>8</b>             |                         | eh<br>jng                                         |
|                     | E2                              | CCCCCC<br>00111111<br>9012333                       | ZNZ6008TUL                             | 000ZNZ<br>000ZNZ<br>000ZNZ                                        | 11AZNZ000<br>11AZNZ000<br>11AZNZ000<br>11AZNZ000<br>11AZNZ000<br>11GZYZ000                                                                                 |                                                               | ZYZ0C0                 | 000ZNZ              | 0<br>ANZ000<br>1AANZ000                          | 002NZ                | 2000                    | 2000<br>2000<br>84 BV: Us                         |
|                     | E1                              | 986                                                 | 228                                    | N 022K<br>022K<br>022K<br>022K                                    | ZZZZZZZZ                                                                                                                                                   | 22222                                                         | N<br>J21E              | N<br>122K           | 22<br>22<br>23<br>24                             | N<br>J22K            | N<br>J22F               | N<br>J228                                         |
|                     | ii<br>H                         | ე                                                   | ======<br>0<br>CNBAUJ                  | A AUU Y                                                           | O COULT                                                                                                                                                    |                                                               | o<br>AŘ,               | o<br>Y Auu          | AUJ                                              | O N<br>N<br>N        | 6NBAUJ                  | ુ≵                                                |
|                     | H<br>H<br>H                     | 888<br>111<br>223<br>00                             | # 14                                   | 31C<br>31C<br>31C                                                 | 881284<br>881284<br>881284<br>881284<br>881284                                                                                                             | 100                                                           | 318                    | 318                 | 6793Y<br>6633Y                                   | 7313N                | 4.5                     | )756Y                                             |
|                     | 811                             | 22<br>22<br>22<br>23                                | 00032                                  | 00087<br>00087<br>00087                                           | 60000000000000000000000000000000000000                                                                                                                     | 00000                                                         | 00087                  | 00087               | 00036                                            | 00087                | 00038                   | 00050                                             |
|                     | H<br>H<br>H<br>H<br>H<br>H<br>H | 388888<br>11111<br>22222<br>4AAABBI                 | ====================================== | A<br>NNAC21A6<br>NNAC21A6<br>NNAC21A6<br>**                       | NNNACCESAY<br>NNNACCESAY<br>NNNACCESAY<br>NNNACCESAY<br>NNNACCESAY<br>NNNACCESAY<br>NNNACCESAY                                                             | 287<br>287<br>287                                             | land<br>19 NNAC55A5 (  | VAN91S1             | nia<br>NN5985A7 (<br>NN5985A7 (                  | NNAD16A1A0008        | nia<br>NN6515C9B(       | nia<br>NN6515C9E000507                            |
|                     | 16<br> 1<br> 1<br> 1            | 88                                                  | XE = 384                               | 1300 tr                                                           | 5000000                                                                                                                                                    | 2000040                                                       | y]an<br>749 (          | York<br>857 NI      | ifori<br>806 (<br>006 (<br>812                   | 940                  | ifori<br>850            | iforn<br>908 NI                                   |
|                     | ii<br>ii<br>ii                  | 8008                                                | 392                                    | Virg<br>3500<br>800<br>464<br>476,4                               | 23008<br>7000<br>23008<br>7000<br>1500<br>634                                                                                                              | 244<br>244<br>577<br>660,                                     | ₹ 4<br>18              | 106<br>106          | 32<br>32<br>39<br>71,1                           | 0h10<br>49           | Ca 1                    | Ca 1<br>629                                       |
|                     | nce                             | 3888<br>3888<br>3888                                | ii<br>  <del> </del><br>               | •                                                                 |                                                                                                                                                            | 3, 6                                                          |                        |                     |                                                  |                      |                         |                                                   |
| SEP 93 FY9.         | of P                            | 8888888888<br>000000000000<br>44466666667<br>AAAABB | 00000TU1                               | andria<br>083101000511<br>083101000511<br>083101000511            | itt<br>123120467361<br>123120467361<br>1123120467361<br>1123120467361<br>1123120467361<br>0020720467361                                                    | 521204673<br>207204673<br>525204673<br>525204673<br>531204673 | inix<br>012861325241   | alo<br>093011000361 | Ange les<br>053144000061<br>012644000061         | s<br>121455916391    | aim<br> 22002000061     | Ange les<br>1012944000061                         |
| OCT 92 -            | Plac                            | 88888<br>00000<br>33344                             | 930317                                 | Alexa<br>93020494(<br>93032694(<br>93071394(                      | De Wi<br>921103931<br>930219931<br>921217931<br>930615931<br>930203950                                                                                     | 930121930<br>930810930<br>92112594(<br>93060394(<br>92121293( | S Phoe                 | Buffa<br>930501950  | Los A<br>921215930<br>930607940                  | Niles<br>930507931   | Anahe<br>9210169212     | Los A<br>93010593(                                |
| ARDS                | 4 1                             | 8888<br>0000<br>2222                                | 11<br>11<br>11<br>11                   | ٩٢                                                                |                                                                                                                                                            | ۶                                                             | APPLICATION<br>93      |                     | Ā                                                |                      | N<br>O                  | N<br>O                                            |
| A                   |                                 | 8888<br>0000<br>2222                                | <br>  <br>  <br>                       | TOTAL                                                             | _                                                                                                                                                          | TOTAL                                                         | APPL                   |                     | 101                                              |                      | CORPORATIC<br>3693F0079 | RAT I<br>858                                      |
| ONTRACT             | Name                            | 8888<br>0000<br>2222                                | SLIK                                   | CTOR                                                              | N I I ON                                                                                                                                                   | CTOR                                                          | <b>∞</b> 5             | ų_                  | INC                                              |                      | ORPO                    | ORPO                                              |
| T OF PRIME CONTRACT | stablishment                    | BBBBBBB<br>000000<br>12222                          | MUHENDIS<br>0001                       | CORP<br>P00010<br>P00011<br>P00012<br>CONTRAC                     | CORPORAT<br>P00021<br>P00022<br>P00022<br>P00026<br>P00005                                                                                                 | P00006<br>P00011<br>P00002<br>P00004<br>CONTRACTOR            | CONCEPT:<br>P00003     | PLUS INC<br>P30003  | SYSTEMS INC<br>CONTRACTOR                        | DEK INC              | SORMEDICS C<br>F41636   | O SENSORMEDICS CORPORATION<br>3603H DADA1693F0858 |
| F PR                | tabl                            | 8888<br>0000<br>1111                                | N SAN<br>0018                          | NSCI<br>0095<br>0095<br>0095                                      | 20000000000000000000000000000000000000                                                                                                                     | 00038800000000000000000000000000000000                        | N SOR<br>0023          | N SOR<br>2050       | N SOR<br>0186<br>1184                            | SENSORDEK<br>93C5346 | N SOR                   | N SOR                                             |
| ST OF               | ES                              | 0000<br>1111                                        | * = = = :<br>3 SEI<br>893A(            | 5<br>1910<br>1910<br>1910                                         |                                                                                                                                                            | 2020<br>2030<br>2030<br>2030<br>2030<br>2030<br>2030<br>2030  | SENSOR<br>3392C0023    | 2 SEN:              | 1 SE<br>893C<br>093C                             | തഗ                   | 7 SEN:<br>3630H         | 0 SE<br>3603I                                     |
| A LI                | CAGE                            | 88888<br>0000<br>1111                               | 00A93 SENS                             | K OAETS SENSCI<br>DAAA2191C0095<br>DAAA2191C0095<br>DAAA2191C0095 | 1 E G S S S S S S S S S S S S S S S S S S                                                                                                                  | 0003<br>0003<br>2003<br>30602<br>30602                        | DACA33                 | OSX9                | G 13691 SENSOR<br>F4160893C0186<br>DLA90093C1184 | 0WSK<br>3361!        | 17417<br>V797P3         | 311<br>97P                                        |
| ALPHA LIS           |                                 | 3331                                                | ຼິ່ນ<br>ສິນ                            | 2112<br>2212<br>2110<br>2010                                      | 20000000000000000000000000000000000000                                                                                                                     | S E S E S E S E S E S E S E S E S E S E                       |                        | 148G (              |                                                  | 210<br>37 F          | 33 V.                   | 70H 51                                            |
| !                   | ,0                              | AAA4<br>00000<br>22333                              | 9-3<br>40A                             | 3-001-402K<br>0201AA21<br>0376AA21<br>0676AA21                    | 5-238-5456 1EG52 SENSIS C<br>0219F999N0003990C0080<br>0225F9999N0003990C0080<br>0226F9999N0003990C0080<br>0227F9999N0003990C0080<br>0228F9999N0003992C0038 | 258C1<br>258C1<br>258C1<br>46QC                               | 3-816-801E<br>0060CA33 | 3-8<br>5 <b>M</b> D | -053-123<br>33076F50<br>10160900                 | J-146-12<br>0163GRC  | 57-470H<br>57JA03       | 0055DA16                                          |
| ST18                | st                              | <b>AAA</b><br>0000<br>122                           | 95-00<br>3 002                         | 18-00<br>1 020<br>1 037<br>1 067                                  | 112-112-112-112-112-112-112-112-112-112                                                                                                                    | 0025<br>0025<br>0025<br>0025                                  | 78-81<br>1 006         | 61-45<br>1 037      | 00-05<br>3 030<br>4 101                          | 79-14<br>3 016       | 10-767<br>3 0057,       | 10-76<br>1 005                                    |
| <del>.</del> , (    | lwi                             |                                                     |                                        |                                                                   |                                                                                                                                                            |                                                               | . 4                    | <b></b>             | ,4                                               | . 447                |                         |                                                   |

| 770      | N<br>H<br>H                | DEN<br>THE                                  | 10                                                                            | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 007<br>007<br>007<br>007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 90                                                         | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8                                                  |
|----------|----------------------------|---------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|
| Ē 6,     |                            | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD      | NABN                                                                          | N AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N ABA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NABN                                               |
| 1        | ii<br>Va<br>M              | 0000<br>0000<br>4445<br>EEE                 |                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                                          | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                  |
|          | E3                         | 0000<br>4444<br>98CD                        | CAAAAA                                                                        | AAA<br>A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CAZAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                            | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 8AA                                                |
|          | H<br>H<br>H                | 1000<br>1000<br>3123                        | <b>₹</b>                                                                      | 88<br>A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CAZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                            | 888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | BA<br>BA                                           |
|          | £2                         | CCCCCCCC<br>011111111<br>901233333<br>ABBCD | 000ZNZ                                                                        | 0<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Z000<br>Z000<br>Z000<br>Z000<br>Z000<br>GANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 000Z                                                       | 2 XNA 00<br>2 XYZ 000<br>2 XYZ 000<br>2 NZ 000<br>2 XZ 000<br>2 XZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00 ANZ 000                                         |
|          | E1                         | CCCC<br>00000<br>6789                       | N<br>1218                                                                     | 0<br>ANJ22B<br>ANJ22B<br>ANJ22F<br>ANJ22F<br>SAUJ22F<br>ANJ22F<br>ANJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 16NBAUJ22F<br>16Y ANJ22F<br>16Y ANJ22F<br>16Y ANJ22F<br>16Y ANJ22F<br>13Y BNJ11N1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | N<br>122F                                                  | 0 N<br>00087313NBANJ22K<br>00087313NBANJ22K<br>00087313NBANJ22K<br>CAA87313Y ANU22K<br>00087313NBANJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N<br>122K                                          |
|          | }<br>  <br>  <br>   :      | . 38g                                       | ∥o⋖                                                                           | B B B B B B B B B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | B A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | .k<br>NNG625C9E00038456NBAUJ                               | BBANU<br>BANU<br>BANU<br>BANU<br>BANU<br>BANU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | O N<br>AUJ2                                        |
| l        | <br>  <br>  <br>           | 02138                                       | 41CY                                                                          | 4764<br>4764<br>4764<br>2964<br>4768<br>4768<br>4768                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4 4 1 6 4 4 1 6 4 4 1 6 4 4 1 6 4 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 | 456N                                                       | SSEED SEED SEED SEED SEED SEED SEED SEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 223Y                                               |
|          |                            | 888888<br>111111<br>22222<br>CCCDDD         | <br>0003841CY                                                                 | 0050<br>0050<br>0050<br>0050<br>0050<br>0050<br>0050                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 888888<br>8888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0038                                                       | 0087<br>0087<br>0087<br>0087<br>0087                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TF38                                               |
|          | ii —<br>  <br>  <br>       | 8888<br>1111<br>2222<br>888C                | it<br>S →                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 086000<br>086000<br>0086000<br>00000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | COEO                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A1CB                                               |
|          | ii<br>H<br>H<br>H          | m N 4                                       | nia<br>NNJ06581                                                               | NN 6515C9E 00050476Y / NN 6515C9E 00050476Y / NN 6515C9B 000504296Y / NN 1065S1 00076293Y   NN 6515C9B 00038216NB, NN 6515C9B 00038416Y / NN 6530C9B 00050476NB, NN 6530C9B 00050476NB, NN 6530C9B 00050476NB, NN 6530C9B 00050476NB,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 65300<br>65300<br>65300<br>65300<br>7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 5625(                                                      | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NN6695A1CBTF3B223Y                                 |
|          | 11<br>  <br>               | 88888<br>00011<br>8902                      | Z N                                                                           | CNENTENTENT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <u> </u>                                                   | WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELLER<br>WELL<br>WELL |                                                    |
|          | ji i                       | 8888888<br>88888888                         | Z6805 NN                                                                      | Allifor<br>231138<br>331138<br>53932<br>53932<br>45570<br>4877<br>44186<br>44186                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3066<br>3066<br>3066<br>3066<br>3066<br>3066<br>3066<br>3066                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 8w Yor<br>32921<br>9,992                                   | 18 Jer. 182688 1856212 189755 180000 182390 182, 045                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0h1o<br>25350                                      |
|          |                            | 88888<br>88888<br>88888                     | Ca<br>Ca                                                                      | ลียนพพู <u>ลี</u> ทูลุนูผูลุล                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0<br>4 0 4 4 4 4 9 9 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | χ<br>9 κ φ                                                 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <del>6</del> ~                                     |
|          | } ⊆                        | 88888888888888888888888888888888888888      | #<br>#                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | RES<br>61                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -                                                  |
|          |                            | 88888888888888888888888888888888888888      | 306600006                                                                     | 32061<br>32061<br>32061<br>32061<br>32061<br>32061<br>32061<br>32061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000000<br>00000<br>00000<br>00000<br>00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 33                                                         | nceton<br>402026090341<br>5073060900341<br>309076090341<br>509196090341<br>309276090341<br>508306090341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | nnati<br>22415000391                               |
| 93       | )<br>   G                  | 888888<br>0000000<br>4666666<br>AAAAB       | 90                                                                            | 2010186832<br>3091586832<br>3091586832<br>3091086832<br>309086832<br>309086832<br>309098832<br>309098832<br>309098832<br>309098832                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0.098683<br>0.098683<br>0.098683<br>0.098683<br>0.098683<br>0.098683                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | nt<br>807                                                  | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ati<br>4150                                        |
|          | 11 0                       |                                             | <b>20</b>                                                                     | 000111100001110000011100000011000000110000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2000<br>2000<br>2000<br>2000<br>4000<br>4000<br>4000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | P. 081                                                     | 10eton<br>402026<br>507306<br>309076<br>509196<br>508306                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                    |
| 92 -     |                            | 18888<br>19000<br>13344                     | San  <br>00793                                                                | Yorb<br>10393<br>10393<br>11293<br>1293<br>12993<br>12993<br>12993                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | West<br>.062593                                            | Prin<br>33094<br>30495<br>30593<br>11793<br>30195                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Cinc<br>93093094                                   |
| OCT      | H<br>H<br>H                | 3333                                        |                                                                               | Yorbé<br>93080393(<br>93081193(<br>93011193(<br>92101193(<br>93020893(<br>93091699(<br>930912492)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 93030993<br>93031793<br>93040793<br>93040993<br>93062893                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 9306                                                       | Princ<br>93063094<br>93080495<br>93020593<br>93092795<br>93031793<br>93060195                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 9309                                               |
|          |                            | 1 <b>20</b> 0 00 1                          | #<br>#<br>#<br># Z                                                            | z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <b>≛</b> -⊒                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                    |
| AWARD    | ()<br>()<br>()<br>()       | 8888<br>0000<br>2222                        | ====<br>ATIO                                                                  | EDICS CORPORATION DADA1693F4159 DADA1693F4160 DADA1093F1277 DADA1593F1009 NO020393F668 N6600193F8045 F0865193F0151 F2260093F0912                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | .08<br>.08P 00<br>.79<br>.86                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | SORMEDICS CORPORATION<br>DAAGEO93F0822<br>CONTRACTOR TOTAL | NC<br>TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                    |
| ACT      | Name                       | 8888<br>0000<br>2222                        | CORPORAT                                                                      | CORPORATI<br>693F4159<br>693F4160<br>093F1277<br>593F1009<br>393F6668<br>193F80453<br>193F8045                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | RPOR<br>3F08<br>TOR                                        | ED I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                    |
| CONTRACT | T I                        | 8888<br>0000<br>2222                        | S CO<br>003                                                                   | S CO<br>A169<br>A169<br>A109<br>A159<br>CO39<br>CO39<br>CO19<br>CO09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 60593F0<br>60593F0<br>60593F0<br>60593F0<br>60593F0<br>0CATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | S CO<br>6609<br>TRAC                                       | UNL IMITED CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | U                                                  |
| Ā        | shment                     | 8888<br>0000<br>1222                        | EDIC<br>POO                                                                   | SORMEDICS CORPORATI<br>DADA1693F4159<br>DADA1693F1277<br>DADA1593F1009<br>007<br>NO020393F668<br>N6809593F1323<br>N6600193F8045<br>F0865193F0151<br>F2260093F0912                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4400<br>44444<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | COA                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CINC                                               |
| PRIME    | stabli                     | 8888<br>0000<br>1111                        | 2 4 1 E                                                                       | 7. Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 83                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | SORM                                                       | SORS<br>272<br>284<br>288<br>268<br>1057<br>117                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SOTE<br>261                                        |
| P        | Este                       | 111                                         | SENS<br>92053                                                                 | 26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 SEN<br>26 | 222222<br>222222<br>222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | SENS<br>630H                                               | S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | SEN:                                               |
| LIST     | de CAGE Establishment Name | 1111                                        | 3110<br>01239                                                                 | 1110<br>17736<br>17736<br>17736<br>17736<br>17736                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 773(<br>7773(<br>7773(<br>1773(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3110<br>97P36                                              | 016F6<br>AAH019<br>AAH019<br>000149<br>296019                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | (518<br>)3839                                      |
| AL PHA   | 2                          | ABBB<br>0000<br>3111                        | H 53                                                                          | 0H 53110<br>6 V797P3<br>6 V797P3<br>0 V797P3<br>0AN00189<br>0AN097P3<br>06V797P3<br>2 V797P3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | V 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <b>4</b> ,5                                                | AND DAK<br>PROPARED PARED STATES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | H 51<br>DNOC                                       |
| A P      | ode o                      | AAAA<br>0000<br>3333                        | -470<br>WA10                                                                  | -470<br>DA16<br>DA16<br>DA16<br>DA15<br>JA02<br>JA11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 67-470<br>02 <b>A</b> G60                                  | -449B<br>AH01<br>AH01<br>AL01<br>E 614A<br>GS03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -866<br>JA10                                       |
|          | <del> </del><br>  -        | SAAAAA<br>R 00000<br>V 12222                | 10-767-470H 53110 SENSORMEDICS CORPORATION<br>2 0033WA10AN0012392C5341 P00003 | 0-767-470H 53110 SENSC<br>0120DA16 V797P3603H<br>0121DA16 V797P3603H<br>0258DA10 V797P3630H<br>0159DA15 V797P3630H<br>0157RA10AN0018993C00C<br>0005TN517V397P3630H<br>0007VN506V797P3630H<br>1718WD10DV797P3630H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0122<br>0132<br>0148<br>0170<br>949<br>99                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 10-767-470H<br>1 0202AG60                                  | 21012<br>2353<br>30603<br>0372<br>0592                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -699-866H 51518 SENSOTEC<br>P094JA10DN0038393CP261 |
| STI      | E S I                      | 8870<br>8051                                | 201                                                                           | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <b>ຆຆຆຆຆ</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 01                                                         | 33321118                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 90                                                 |

8

0

g

NACN O

CCCAAAA

Virginia 0 N 0 690864-NNQ201S1 0008093CY AUJ228 CNZ000

Norfolk 93091493093057000512

10-272-823F 08V48 SENTARA HEALTH SYSTEM 2 0720RN200N6264589CXB43 P00068

Obio 34009 NN6625C9E00038296Y ANJ22F 59,359 \*\*

Columbus 93070293090218000391

06-699-866H 51518 SENSOTEC INC 1 0072AC01 GS00F7507A DAAC0193F0470 CONTRACTOR TOTAL

| 771                                    | l              | 825                                         | 02                                       | 83                                  | 07                                | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 055<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 112<br>003<br>003<br>004<br>004                                                                                                                                                 |
|----------------------------------------|----------------|---------------------------------------------|------------------------------------------|-------------------------------------|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 6.                                |                | DDDDDDDD<br>00000001<br>44567890<br>EE      | O NADN                                   | O<br>BNCBN                          | O<br>NABN                         | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CULABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUNABBAN<br>CUN | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                          |
| 19<br>14<br>14<br>14                   | E3             | 0000<br>4444<br>BCDE                        | AAAA                                     | BAAA                                | AAA                               | A PARAPA  | A A B B A B B B B B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | A A B A B A B A B A A B A B A B A B A B                                                                                                                                         |
| <br>                                   |                | 200<br>100<br>312                           | 7                                        | <b>⋖</b>                            | 28                                | 444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 44444644                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4444444                                                                                                                                                                         |
| H<br>H<br>H<br>H<br>H<br>H<br>H        |                | CCCCCCCC<br>01111111<br>90123333<br>ABBC    | CNA000                                   | 000ZNZ                              | 0<br>2NZ000                       | 5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>2YZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>CNZ000<br>CNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SAZNZ000<br>SAZNZ000<br>SAZNZ000<br>SAZNZ000<br>SAZNZ000<br>SAZNZ000<br>SAZNZ000                                                                                                |
| )<br>                                  | ш              | CCCCC<br>00000<br>45678                     | NJ228                                    | N.J21K                              | N<br>UU22B                        | VENEZONO PER CONTROL PER CONTR | NUCLULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCULIUN<br>CONCUL                                                                      | N<br>SBUULLIN<br>SBUULLIN<br>ABUULLIN<br>SBUULLIN<br>SBUULLIN<br>SBNULLIN                                                                                                       |
| <br>                                   |                | 900<br>312                                  | °                                        | OCNBA                               | 0<br>3Y A                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CCN<br>CCN<br>CCN<br>CCN<br>CCN<br>CCN<br>CCN<br>CCN<br>CCN<br>CCN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                 |
|                                        | 811            | 8888888<br>1111111<br>222222<br>8CCC000     | 0008011                                  | 0<br>0008731CNBANJ                  | 0007379                           | 0008711<br>0008711<br>0008711<br>0008711<br>0008711<br>0008711<br>0008711<br>E0008711                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0008711<br>0008711<br>0008711<br>0008711<br>0008711<br>0008731<br>0008293                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0008711<br>0008711<br>0008711<br>0008711<br>0008711<br>0008711                                                                                                                  |
| 14<br>14<br>14<br>14<br>14<br>14<br>14 | ,              | BBBBBBBB<br>0111111<br>9022222<br>AAABB     | a<br>NNQ201S1                            | an<br>NNAZ11S1                      | NNAD95S1                          | NNAD96A7<br>NNAD96A7<br>NNAD96A7<br>NNAD96A7<br>NNAD96A7<br>NNAD96A7<br>NNAD96A7<br>NNAD96S1<br>NNAD96S1<br>NNAD96S1<br>NNAD96S1<br>NNAD96S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | MANUAL SBS1<br>NNH258S1<br>NNH258S1<br>NNH258S1<br>NNH258S1<br>NNH258S1<br>NNH258S1                                                                                             |
|                                        |                | 88888888888888888888888888888888888888      | Virgini<br>Virgini<br>165000<br>525,864- | Michiga<br>242720                   | Mass<br>64453                     | Florida<br>14000<br>32455<br>206368<br>31662<br>196043<br>409202<br>38425<br>30000<br>75000<br>121684<br>1683, 692                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Virgini<br>442000<br>191000<br>80000<br>29000<br>32000<br>47800<br>629,463                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Virgini<br>150500<br>30400<br>550000<br>50000<br>25600<br>49900                                                                                                                 |
| 3                                      | anci           | 888<br>888<br>888                           | II<br>II<br>II<br>II                     |                                     |                                   | <b>.</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1 4.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                 |
| OCT 92 - SEP 93 FY9                    | Place of Perfo | 38888888888888888888888888888888888888      | Virginia Beach<br>92082092082082000511   | Walled Lake<br>93010794071583060261 | Lexington<br>93051294071235250251 | Eglin AFB<br>92122395093020050121<br>93033193103020050121<br>93033195093020050121<br>93040595093020050121<br>93090195093020050121<br>92120397041420050121<br>93081697041420050121<br>93081697041420050121<br>93081593093020050121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Arlington<br>9303309309300300511<br>93011593093003000511<br>93051493093003000511<br>93072793093003000511<br>93093094093003000511<br>93093094093003000511<br>93093093003003000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Dahlgren<br>92112293022821008511<br>92120193011521008511<br>93030196022821008511<br>93031793063021008511<br>93041393063021008511<br>93042693093021008511                        |
| AWARDS                                 |                | 88888<br>00000<br>22222                     | EM<br>TOTAL                              |                                     |                                   | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                 |
| E CONTRACT                             | hment Name     | 8BBBBBBBBBB<br>00000000000<br>2222222222    | HEALTH SYST<br>POOO52<br>CONTRACTOR      | CORPORATION<br>POOOO1               | INC<br>BASIC                      | CORPORATION<br>P00023<br>P00025<br>P00026<br>P00027<br>P00007<br>P00009<br>P00010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ORPORATION<br>P00025<br>P00026<br>P00027<br>P00028<br>P00030<br>AWARD<br>LOCATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CORPORATION<br>P00018<br>P00020<br>P00023<br>P00024<br>P00026<br>P00026                                                                                                         |
| LIST OF PRIME                          | Establi        | 388888888<br>0000000000<br>1111111111       | V48 SENTARA<br>14089CXB43                | OMMB7 SENTEC C                      | OWKE4 SENTECH                     | 3 SENTEL C<br>590C0062<br>590C0062<br>590C0062<br>590C0062<br>590C0037<br>592C0037<br>592C0037<br>593C0021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | UZ5 SENTEL C<br>92190CA308<br>92190CA308<br>92190CA308<br>92190CA308<br>92190CA308<br>92190CA308                                                                                |
| ST18 ALPHA                             | st Jode C      | AAAAAAAABB<br>0000000000000<br>122223333311 | 10-272-823F 0B<br>2 0433RN200N00         | 11-621-2184 OM<br>1 2024AL01 DAA    | 80-384-2897 OW<br>1 0226AL01 DAAI | 36-164-800K 4538<br>3 00876M03 F0863<br>3 0210GM03 F0863<br>3 0211GM03 F0863<br>3 0213GM03 F0863<br>3 0407GM03 F0863<br>3 0059GM03 F0863<br>3 0355GM03 F0863<br>3 0395GM03 F0863<br>3 0094GM03 F0863                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 36-164-800K 67308 SENTEL<br>2 0522D0222N0003990C0155<br>2 0587D0222N0003990C0155<br>2 0608D0222N0003990C0155<br>2 0746D0222N0003990C0155<br>2 1013D0222N0003990C0155<br>2 1013D0222N0003990C0155<br>2 1016D0232N0003993C0185<br>2 8613AL000N6852093D0033<br>3 0036AC42 F4465092C0021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 36-164-800K OHUZ5 SENTEL (2 1138RC10DN6092190CA308 2 1521RC10DN6092190CA308 2 1552RC10DN6092190CA308 2 1559RC10DN6092190CA308 2 1650RC10DN6092190CA308 2 1873RC10DN6092190CA308 |

| PAGE 6.772    |                                         |                     |
|---------------|-----------------------------------------|---------------------|
| PAGE          |                                         | <b>E</b> 3          |
|               |                                         | E2                  |
|               | 1 H 11 11 11 11 11 11 11 11 11 11 11 11 | E1 E2               |
|               |                                         | 811                 |
| - SEP 93 FY93 |                                         | lace of Performance |
| 93            |                                         | Per                 |
| SEP           | 11                                      | of                  |
|               | *************************************** | ace                 |
| OCT 92        | # # #                                   | <u> </u>            |
|               | <br>  <br>                              |                     |
| CT AWARDS     |                                         |                     |
| C             | ï                                       | ē                   |

| .772                                     | DDRM<br>11EN<br>01PT                                                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | MN 08                                                                      | 60 60 60 60 60 60 60 60 60 60 60 60 60 6                                                                                                                                                                                                                                         | 88                                                                                                                                        | 02<br>12<br>02                                                                                                                                                                | 63                                                                      | 01                                                                |
|------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------|
| PAGE 6                                   | 00000000000000000000000000000000000000                                | UNASSESSES CONTRACTOR | O<br>ZNABYMNOB                                                             | NABYMYO9<br>NABYMYO9<br>NABYMYO9<br>NABYMYO9<br>NABYMYO9<br>NABYMYO9<br>NABYMYO9<br>NABYMYO9                                                                                                                                                                                     | 0                                                                                                                                         | O<br>NABAN<br>NABAN<br>NABAN<br>NABAN                                                                                                                                         | O<br>NABN                                                               | NABN                                                              |
| P                                        | 2 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100         | 44444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | AAA                                                                        | ******                                                                                                                                                                                                                                                                           | _                                                                                                                                         | B AAA<br>AAAA<br>AAAA                                                                                                                                                         | BAAA                                                                    | WW :                                                              |
| H<br>H<br>H                              | 2002                                                                  | <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ∢                                                                          | 78<br>78<br>78<br>78<br>78<br>78                                                                                                                                                                                                                                                 |                                                                                                                                           | 8 8 8 C C                                                                                                                                                                     | 8                                                                       | \$ .                                                              |
| # C                                      | CCCC<br>01111<br>9012                                                 | SAZNZ000<br>SAZNZ000<br>SAZNZ000<br>SAZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CYC000                                                                     | 0000000<br>00000000<br>00000000<br>0000000<br>000000                                                                                                                                                                                                                             | 000Z<br>000Z                                                                                                                              | ZNZ000<br>ZNZ000<br>ZNZ0000<br>ANZ0000                                                                                                                                        | 000ZNA                                                                  | 2N1ABNZ000                                                        |
|                                          | 8BBBCCCCCCC<br>1111100000000<br>2222312345678                         | 0008711CNBAUU218<br>0008711CNBAUU218<br>0008711CNBBUU11N5<br>0008711CY AUU218<br>0008711CY AUU218<br>0008711CNBAUU118<br>0008711CNBANU118<br>0008711CNBANU118                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0 N<br>00087115Y ANJ22D                                                    | 0 N<br>00087125Y ANJ21D<br>00087125Y ANJ21D<br>00087125Y ANJ21D<br>00087125Y ANJ21D<br>00087125Y ANJ21D                                                                                                                                                                          | 0 N<br>9E00038266NBANJ22B<br>9E00038296Y ANJ22F                                                                                           | 00024393Y AUJ22K<br>00024393Y AUJ22K<br>00024393Y ANJ21B<br>00024993Y ANJ22B                                                                                                  | 0 N<br>0073825Y ANJ22K                                                  | O N<br>43NBANJ2                                                   |
| # # # # # # # # # # # # # # # # # # # #  | -<br>BBBBBBBBB<br>11111111<br>0222222<br>AAABBBC                      | MNN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | .951                                                                       | NNC21951<br>NNC21951<br>NNC21951<br>NNC21951<br>NNC21951<br>* * * * * * * * * * * * * * * * * * *                                                                                                                                                                                | .say<br>NN6630C9E0(<br>NN6636C9E0(<br>**                                                                                                  | in<br>NN2090S1<br>NN2090C9E<br>NN5510B1<br>NN5510B1                                                                                                                           | NNW063C9E0007382                                                        | an<br>NN2815A48000371                                             |
| Ä                                        | BBBB1<br>00000<br>88888                                               | Virgini<br>26000<br>45000<br>55000<br>176700<br>80000<br>138600<br>70000<br>45000<br>1,326,250<br>17,639,405                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Alabama<br>34400 NNC21                                                     | Alabama<br>133952<br>36424<br>28651<br>32128<br>3300<br>80000<br>51523<br>395,678                                                                                                                                                                                                | New Jer<br>30950<br>57491<br>88,441                                                                                                       | Wiscons<br>41600<br>308220<br>90420<br>92200<br>532,440                                                                                                                       | Texas<br>43224                                                          | Michiga<br>25821                                                  |
| SEP 93                                   |                                                                       | 04hlgren<br>93091093093021008511<br>93093094022821008511<br>9212293012921008511<br>92111893022821008511<br>93020993093021008511<br>93031893093021008511<br>9309794022821008511<br>93093093113021008511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Fort Rucker<br>93042793042727640011                                        | Tuscaloosa<br>93052493052477256011<br>93061893061877256011<br>93082393082377256011<br>93091493091477256011<br>93092493092477256011<br>93092493092477256011                                                                                                                       | INC Ridgefield<br>93092193110962910341<br>93092393101262910341                                                                            | Peshtigo<br>93012193033062175551<br>93071593101562175551<br>92121893031162175551<br>93021893060862175551                                                                      | San Antonio<br>93030493093065000481                                     | Mount Clemens<br>93011293022855820261                             |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | 2. JOHN CASE ESCADIISMINETE NAME AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | 36-164-800K 0HU25 SENTEL CORPORATION (CONT) 2 2262RC100N6092190CA308 P00034 2 2290RC100N6092190CA308 P00035 2 1210RC100N6092190CA320 P00017 2 1139RC100N6092192CA320 P00016 2 1420RC100N6092192CA320 P00016 2 1529RC100N6092192CA320 P00018 2 1953RC100N6092192CA320 P00020 2 2259RC100N6092192CA320 P00022 2 2259RC100N6092192CA320 P00022 2 2259RC100N6092192CA320 P00023 2 2291RC100N6092192CA320 P00023 2 2291RC100N6092192CA320 P00023                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00-533-643D OFND9 SENTELL ENGINEERING INC<br>1 1299CA01 DACA0193D0007 0008 | 00-533-643D 0FND9 SENTELL ENGINEERING INC<br>1 1344CA01 DACA0193D0007 0012<br>1 1373CA01 DACA0193D0007 0021<br>1 1484CA01 DACA0193D0007 0032<br>1 1509CA01 DACA0193D0007 0035<br>1 1550CA01 DACA0193D0007 0038<br>1 1564CA01 DACA0193D0007 0039<br>1 1565CA01 DACA0193D0007 0039 | 05-244-095F SENTEX SENSING TECHNOLOGY I<br>1 0301AD09 GS00F11028 DAAD0993F0307<br>1 0016HA09 GS00F11028 DAHA0993F0248<br>CONTRACTOR TOTAL | 06-439-537K 6K747 SENTINEL STRUCTURES INC<br>2 G058PA10AN0014093CCA15<br>2 G121PA10AN0014093CCA37<br>4 04240700 DLA72093C0008<br>4 08030700 DLA72093C0012<br>C0NTRACTOR TOTAL | 06-044-621J 3X056 SENTREX INCORPORATED<br>3 0164GF20 F4165092D0009 0002 | 09-406-595A 7S536 SENTRY FASTENER INC<br>1 0424AE07 DAAE0793C0219 |

| 773                |                            | DRM<br>1EN<br>1PT                                   | 10                                                             | 8                              | 12                                | 05                                 | 12                                  | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                | <b>688888</b> 00000000000000000000000000000000                                                                                                                                                       |
|--------------------|----------------------------|-----------------------------------------------------|----------------------------------------------------------------|--------------------------------|-----------------------------------|------------------------------------|-------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6                  |                            | 2000                                                | NABN<br>NABN<br>NABN                                           | O<br>ZNABN                     | O<br>ODYABN                       | O<br>NABN                          | O<br>NABN                           | O O O O O O O O O O O O O O O O O O O                                                                                                                                            | CANTANTANTANTANTANTANTANTANTANTANTANTANTA                                                                                                                                                            |
| ď                  | [3]                        | 00000000000000000000000000000000000000              | BAAA<br>AAAA<br>AAAA                                           | BAAA                           | 0<br>ECAAOOODYABN                 | AAAA                               | AAAA                                | ****                                                                                                                                                                             | ***********                                                                                                                                                                                          |
|                    |                            | CCDD<br>11000<br>33123                              | # QUU                                                          | ∢                              | ∢                                 | (SL                                | _                                   | <b>ઝ</b> ઝઝઝઝઝઝઝઝઝ                                                                                                                                                               | 333777888585                                                                                                                                                                                         |
|                    |                            | ABB                                                 | BNZ000<br>BNZ000<br>BNA000<br>BNA000                           | 0<br>ANZ000                    | 000ZND                            | O<br>ZYC300BKS                     | 000ZNZ                              | ZNC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                        | ZNZ 000BKS<br>ZNZ 000BKS<br>ZNZ 000 00 KS<br>ZNZ 000 00 KS<br>ZNZ 000 00 ZNZ 000 00 ZNZ 000 00 KS<br>ZNZ 000 00 KS<br>ZNZ 000 00 KS<br>ZNZ 000 00 KS                                                 |
| 1                  | 811 E                      | 8CCCCCC<br>1000000<br>31234567                      | 00034523Y ANJ22K<br>00034525Y ANZ22B<br>00034525Y ANK22B       | 0 N<br>00038123Y ANJ22K        | 0 N<br>0007381CY AUJ22K           | 0 N<br>00015423NBAUJ22B            | 0<br>00017995NBAUJ22A               | 00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015420NBAYJ22B | 00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015423NBAYJ22B |
|                    | 1<br>1<br>1<br>1<br>1<br>1 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | n<br>NN5305C9E<br>NN5305C9E<br>NN5305C9E<br>NN5305C9E          | NN6610C9E0003812               | NNS20651 (                        | REP<br>NNY131C2 (                  | NNZ299C2 (                          | REP<br>NNY163C2<br>NNY163C2<br>NNY163C2<br>NNY163C2<br>NNY163C2<br>NNY129C2<br>NNY129C2<br>NNY129C2                                                                              | REP<br>NNNY163C2<br>NNNY163C2<br>NNNY163C2<br>NNNY163C2<br>NNNY163C2<br>NNNY163C2<br>NNNY163C2<br>NNNY163C2                                                                                          |
|                    | 0                          | 88888888888888888888888888888888888888              | Michiga<br>26707<br>62182<br>98006<br>212,716                  | Ohio<br>31313                  | Alaska<br>28089                   | KOREA,<br>92841                    | ITALY<br>64705                      | KOREA.<br>80395<br>85492<br>31174<br>642174<br>57465<br>103024<br>103024<br>76747<br>65883<br>37014                                                                              | KOREA.<br>68278<br>64335<br>61567<br>8735<br>81871<br>107404<br>28993-<br>60774<br>72582<br>43084<br>87891                                                                                           |
| SEP 93 FY93        | e of Performan             | 3888888888<br>300000000000<br>44466666667<br>AAAA88 | L Clemens<br>24125820261<br>26155820261<br>352255820261        | mbus<br>013018000391           | orage<br>013103000021             | 00000KS1                           | 00000111                            | 00000000000000000000000000000000000000                                                                                                                                           | 00000000000000000000000000000000000000                                                                                                                                                               |
| OCT 92 -           | ٦                          | 888<br>000<br>333                                   | 92102093<br>92102093<br>92121793<br>93010693                   | Colur<br>93092494              | INC Anchi<br>92100192             | LTD<br>930528                      | 920401                              | LTD<br>921224<br>921223<br>930218<br>930333<br>930930<br>930930<br>921208<br>921221                                                                                              | CO L<br>930629<br>930629<br>930629<br>930721<br>930930<br>930929<br>930929                                                                                                                           |
| ME CONTRACT AWARDS | ment Name                  | 888888888<br>0000000000000000000000000000           | ASTENER INC (CONT<br>0008<br>CONTRACTOR TOTAL                  | PETROLEUM INC                  | ECURITY SERVICES<br>POOOOB        | IG CONSTRUCTION CO                 | INDUSTRIAL CO LTD<br>9204           | CONST.& IND CO.,L. 1053<br>1054<br>1055<br>1055<br>1092<br>1093<br>1091<br>PO0004<br>PO0006<br>PO0007<br>CONTRACTOR TOTAL                                                        | CONSTRUCTION IND 1061 1063 1064 1064 1065 1069 1074 1077 1078 1078                                                                                                                                   |
| PHA LIST OF PRI    | GE Establi                 | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | 75536 SENTRY F<br>1A50092C0652<br>1A50092D0168<br>1A50092D0222 | 51518 SENTRY<br>5833593C0175   | A 11111 SENTRY S<br>DAHA5190C0032 | A 3AAA1 SEO HEUNG<br>DAJBO393COO62 | 25 OTXH3 SEO JIN<br>15N6247090D1697 | 6 0GD14 SEONG BO<br>DACA8190D0032<br>DACA8190D0032<br>DACA8190D0032<br>DACA8190D0032<br>DACA8190D0032<br>DACA8190D0032<br>DACA8192C0020<br>DACA8192C0020                         | C 06D14 SEONG BO<br>DACAB190D0032<br>DACAB190D0032<br>DACAB190D0032<br>DACAB190D0032<br>DACAB190D0032<br>DACAB190D0032<br>DACAB190D0032<br>DACAB190D0032<br>DACAB190D0032<br>DACAB190D0032           |
| ST18 ALF           | t Sod                      | AAAA<br>0000<br>1222                                | 09-406-5958<br>4 64190500 1<br>4 64470500 1<br>4 64580500 1    | 07-576-519J 5<br>2 3389RB11KNE | 13-150-473A<br>1 0001HA51         | 95-006-525A<br>1 1127JB03 [        | 99-918-8729<br>2 446TC2749          | 99-909-7546<br>1 0022CA81<br>1 0023CA81<br>1 0032CA81<br>1 0057CA81<br>1 0178CA81<br>1 0179CA81<br>1 0180CA81<br>1 0016CA81<br>1 0016CA81<br>1 0035CA81                          | 95-005-6380<br>1 0089CA81<br>1 0099CA81<br>1 0106CA81<br>1 0108CA81<br>1 0173CA81<br>1 0134CA81<br>1 0154CA81<br>1 0154CA81<br>1 0154CA81<br>1 0156CA81<br>1 0156CA81                                |

| FY93       |  |
|------------|--|
| SEP 93     |  |
| OCT 92 -   |  |
| AWARDS     |  |
| CONTRACT   |  |
| PRIME      |  |
| LIST OF    |  |
| ALPHA LIST |  |
| ST18       |  |

|                  | DRM<br>1EN<br>1PT                           | 888888                                                                                                                                                               | 8                                 | 12                                                        | 288                                                                   | 07                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|------------------|---------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-----------------------------------------------------------|-----------------------------------------------------------------------|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| . !              | 000                                         |                                                                                                                                                                      | O<br>NABN                         | NABN<br>NCBN                                              | O NACO<br>NACO<br>NACO<br>NACO<br>NACO<br>NACO<br>NACO<br>NACO        | O<br>NABN                  | N XXXXXXX XX XX XX XX XX XX XX XX XX XX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| E3               | 0000000<br>34444<br>ABCDE                   | **************************************                                                                                                                               | BA AAAA                           | BZ AAAA<br>BB BAAA                                        | CAAAAA                                                                | CAAAAA                     | CAAAAA<br>CCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 2                | CCCCCC<br>1111111<br>2333333<br>ABBCDD      | ZNZ0008KSL<br>ZNZ0008KSL<br>ZNZ0008KSL<br>ZNZ0008KSL<br>ZNZ0008KSL<br>ZNZ0008KSL<br>ZNZ0008KSL<br>ZNZ0008KSL<br>ZNZ0008KSL<br>ZNZ0008KSL<br>ZNZ0008KSL<br>ZNZ0008KSL | 0<br>1GANZ000                     | 000ZNZ<br>2NZ000<br>ZNZ000                                | ANB 000<br>AYB 000<br>ANB 000                                         | 0<br>1N2AANZ000            | 11AAYA000<br>11AAYA000<br>11AAYA000<br>11AANZ000<br>11GANZ000<br>11GANZ000<br>11GANZ000<br>11GANZ000<br>11GANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| E1               | CCCCC<br>000000<br>4567899                  | 423NBAYJ22B<br>423NBAYJ22B<br>423NBAYJ22B<br>423NBAYJ22B<br>423NBAYJ22B<br>423NBAYJ22B<br>423NBAYJ22B<br>423NBAYJ22B                                                 | N N<br>ANJ22N1G                   | ANU22B<br>ANU22K                                          | N<br>ANJ22B<br>ANJ22B<br>ANJ22B                                       | N<br>DNJ11N2A              | D D D D D D D D D D D D D D D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 811              | 888888CC<br>111111100<br>22222312<br>CCDDDD | 00015423NB<br>00015423NB<br>00015423NB<br>00015423NB<br>00015423NB<br>00015423NB<br>00015423NB                                                                       | 0<br>E00035893Y /                 | 0<br>0008711CY<br>00087113Y                               | 0<br>0003663CY<br>0003663BY                                           | 0<br>00036693NADNJ1        | AHW87414Y<br>AHW887414Y<br>3 0003823<br>3 0003823<br>1 CACD38123Y<br>1 CACD38123Y<br>1 CACD37284Y<br>1 CACD37284Y<br>1 CACD37284Y<br>1 CACD37284Y<br>1 CACD37284Y<br>1 CACD37284Y<br>1 CACD37284Y<br>1 CACD37284Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y<br>1 CACD37283Y |
|                  | m — 1/4 m                                   | H                                                                                                                                                                    | rnia<br>NN4610C9E                 | nia<br>NNAD92C9E<br>NNAD92C9E                             | NN 5895A7<br>NN 5895A7<br>NN 5895A7                                   | NN5855A7                   | NNNK7058A7<br>NNNK7058A7<br>NNN9999A3<br>NNN65109A3<br>NNN4920A1C<br>NNN4920A1C<br>NNN4920A1C<br>NNN4920A1<br>NNN6510A1C<br>NNN6510A1C<br>NNN6510A1C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ce               | 88888888888888888888888888888888888888      | KOREA,<br>53279<br>32128<br>32128<br>71813<br>43566<br>28993<br>73888<br>57176                                                                                       | Califor<br>38870                  | Califor<br>130000<br>245000<br>375,000                    | Alaska<br>1196020<br>54088<br>145000<br>1,395,108                     | N.H.<br>27135              | N.H.<br>3504034<br>108664<br>1108664<br>1172900<br>1172900<br>116426<br>940969<br>183502<br>183502<br>185000<br>1916148<br>354432                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| of Performanc    | 88888888888880000000000000000000000000      | 00000000000000000000000000000000000000                                                                                                                               | 736770061                         | lego<br>33066000061<br>30866000061                        | rf AFB<br>022690021<br>022690021<br>122690021                         | rrimack<br>321780331       | rimack<br>3073047460331<br>4041947460331<br>4041947460331<br>4041247460331<br>3093047460331<br>3093047460331<br>4033147460331<br>4013147460331<br>4013147460331<br>4093047460331<br>4093047460331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| - (              |                                             | (CONT)<br>930929<br>930929<br>930930<br>930930<br>930930<br>930930                                                                                                   | MS Irvine<br>93042093101          | TECHNOLOGY San Die<br>92113095033<br>92100894100<br>TOTAL | Elmendo<br>92100193093<br>93092893093<br>93093094083                  | East Me<br>93072693120     | Merrima<br>93012794041<br>93020293073<br>93041294041<br>93092294041<br>93012193062<br>93011493093<br>93082496083<br>93082496083<br>93090994013<br>93090994013<br>92121093083<br>92121694093                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                  | 8888888<br>000000000000000000000000000000   | <b>∥ ⊢</b>                                                                                                                                                           | RY SYSTEMS<br>93                  | TECHNOLO                                                  | TOTAL                                                                 |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| shment Name      | 88888888888<br>00000000000000000000000000   | CONSTRUCTI<br>1079<br>1081<br>1085<br>1088<br>1089<br>1090                                                                                                           | ION & RECOVERY                    | N SYSTEMS<br>00001<br>ONTRACTOR                           | CORPORATION<br>L AA0016<br>1 AA0021<br>1 AA0023<br>1 AA0023           | CORPORATION                | CORPORATION<br>0002<br>000101<br>P00003<br>SA21<br>SD23<br>SD23<br>SD23<br>SA23<br>SA23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| GE Establishment | BBBBBBBB<br>0000000000<br>111111111         | C 0GD14 SEONG BO<br>DACAB190D0032<br>DACAB190D0032<br>DACAB190D0032<br>DACAB190D0032<br>DACAB190D0032<br>DACAB190D0032<br>DACAB190D0032                              | 53918 SEPARATION<br>1LA75093C0244 | D OBMB2 SEPARATIO<br>  DAAK7092C0026 P<br>  DAAK7093C0007 | 89944 SEQUA CC<br>FOB63589C0071<br>FOB63589C0071<br>FOB63589C0071     | 944 SEQUA<br>90093C1921    | 00-238-482E 89944 SEQUA CC 0651AC512N0001991G0264 C172AC512N0001991G0264 C182JA118N0010493G7106 0059JA104N0038391C7040 0147JA104N0038393C7106 0147JA104N0038393C7106 0015GU65 F0863590C0161 1044GF50 F0960391G0034 1045GF50 F0960391G0034 10487GF50 F0960391G0034 10487GF50 F0960391G0034 10487GF50 F0960391G0034 10487GF50 F0960391G0034 10487GF50 F0960391G0034 10487GF50 F0960391G0034 10487GF50 F0960391G0034 10487GF50 F0960391G0034 10487GF50 F0960391G0034 10487GF50 F0960391G0034 10487GF50 F3460193C0170 10347GD50 F3460193C0170                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ode CAGE         | AAAAAABBB<br>000000000000<br>22233333111    | 5-005-638C 06<br>0165CA81 DAC<br>0165CA81 DAC<br>0169CA81 DAC<br>0170CA81 DAC<br>0174CA81 DAC<br>0175CA81 DAC                                                        | -547-540C 53(                     | 7-638-944D OBI<br>0061AK70 DAAI<br>0117AK70 DAAI          | 00-238-482E 898<br>1 0003RD02 F08<br>1 0021RD02 F08<br>1 0022RD02 F08 | 238-482E 89<br>2840900 DLA | 238-482E 89<br>6512N00<br>772AC512N00<br>182JA118N00<br>147JA10DN00<br>034JA10DN00<br>034JA10DN00<br>035GD50 F09<br>057GD50 F09<br>017GJ40 F09<br>207GD50 F34<br>208GD50 F34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Est              | 2 X X X X X X X X X X X X X X X X X X X     | 0000000<br>  0000000                                                                                                                                                 | 4 13                              | 17-001                                                    | 0000<br>0000                                                          | 4 1                        | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

| 775                   | 14<br>14<br>14          | DRM<br>1EN<br>1PT                      | 12 01                                                                                                                  | 03 03222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8                                                    |
|-----------------------|-------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|
| 9                     |                         | 000000<br>0000001<br>567890            | NABN<br>NABN                                                                                                           | A BCREEKERSERS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NABN                                                 |
| <br>                  | E3                      | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | O 0<br>ANZOOO CAAAAA NABN<br>GANZOOO CAAAAAA NABN                                                                      | CARARARA<br>CCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARA<br>CCCCARARARAR | BA AAAA                                              |
| 1                     | E1 E2                   | 2000<br>789                            | 0 N<br>AUJ22B<br>DUJ11N1                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 N 0<br>00035723NAAUJ22N2ABWZ000                    |
|                       | B11                     | 88688888888888888888888888888888888888 | 0 N<br>NN5985A1A00036633Y AUJ2<br>NN5895A1A00036633Y DUJ1                                                              | NN 1450A2<br>NN 1585A2<br>NN 15855A2<br>NN 5855A2<br>NN 5855A2<br>NN 6930C9E<br>NN 6660A7<br>NN 59660A7<br>NN 5960A7<br>NN 5960A7<br>NN 5960A7<br>NN 5960A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 025A7                                                |
| i                     | <br>  <br>  <br>  <br>  | 88888888888888888888888888888888888888 | N.H.<br>40500<br>40848<br>6,441,782                                                                                    | N<br>11<br>11<br>12<br>12<br>12<br>14,42<br>13,15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | California<br>201300 NN7                             |
| OCT 92 - SEP 93 FY93  | Place of Performance    | 88888888888888888888888888888888888888 | Merrimack<br>92103093043047460331<br>92122894022847460331                                                              | F1100101000010 F0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Santa Clara<br>93092893123069084061                  |
| PRIME CONTRACT AWARDS | shment Name             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | E 89944 SEQUA CORPORATION (CONT)<br>F4263093C0022<br>F4263093C0107<br>LOCATION TOTAL                                   | CORPORATION P00049 P00049 P00027 P00003 P00004 LOCATION TOTAL CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | INCORPORATED                                         |
| ALPHA LIST OF         | Code CAGE Establishment | SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00-238-482E 89944 SEQUA CORPORATION (CONT) Merr<br>3 0059GE40 F4263093C0022<br>3 0174GE40 F4263093C0107 LOCATION TOTAL | 00-238-482E 89944 SEQUA C<br>1 0235AH01 DAAH0189C0036<br>1 0935AH01 DAAH0189C0036<br>1 0961AH01 DAAH0193C0203<br>1 2697AH01 DAAH0193C0203<br>1 2697AH01 DAAH0193C03C3<br>2 K125MB10AN613398C0084<br>2 K128MB10AN613398C0084<br>2 K128MB10AN6133991C0157<br>3 0230GH50 F0460692C0534<br>3 0743GH50 F0460692C0534<br>4 21330400 DLA4093C5336<br>4 08660900 DLA90093C1171<br>00-238-482E 96965 SEQUA C                                                                                                                                                                                                                                                                                                                                                    | 60-764-0858 OPCZ7 SEQUEL<br>2 A404PA10ANO014093C4091 |
| ST18                  | Est                     | SAAA<br>7000<br>7122                   | 100<br>10mm                                                                                                            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | - 60<br>- 8                                          |

| 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                      | 90                                                                             |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| O C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                      | O<br>NABN                                                                      |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                        | CAAAAA                                                                         |
| A A A X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                      | 0<br>AAN2000                                                                   |
| NN2520A7 CAA37153Y ANJ22K<br>YN5340A5 00034993 B<br>6 NN2090A3 00034993Y ANJ22K<br>0 NN2840A1B85G37243Y ANJ22B<br>0 NN1710C9E00037283Y ANJ22K<br>0 NN 510C9E00037283Y ANJ22K<br>6 NN2510A4800037143Y ANJ22K<br>8 NN2910A4800037143Y ANJ22K<br>7 NN4330A3 00035695Y ANJ228<br>4 NN4330A3 00035695Y ANJ228                                     | 0 N 0<br>4 NN7035C9E00035723Y DUJ11N1AANZ000                                   |
| Mass<br>39325<br>48308<br>216406<br>34200<br>28280<br>33600<br>71280<br>67260<br>33426<br>30426<br>768628<br>768628<br>768628                                                                                                                                                                                                                | Oregon<br>94194                                                                |
| Lowell<br>92111893071837000251<br>93093094053137000251<br>93092894062237000251<br>93011494083137000251<br>93090294063037000251<br>93010593073137000251<br>93063095011937000251<br>93081794021437000251<br>93020993072037000251<br>93051093101737000251                                                                                       | INC Beaverton<br>93060499010105350411                                          |
| OOO3 CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                        | COMPUTER SYSTEMS                                                               |
| 60-793-429G 0GZNB SEQUEL<br>2 0045F7004M6700493C0008<br>2 0074RC18AN0016493C0231<br>2 3130RC19AN6339493C0025<br>3 0072GJ30 F0960393C0332<br>3 0610GD60 F3460193C1172<br>3 0412GF50 F4160893C0268<br>3 0412GF50 F4160893C0268<br>4 16260400 DLA43093C0870<br>4 22490700 DLA74093C0870<br>4 07720700 DLA74093C0503<br>4 07720700 DLA75092D4012 | 10-402-036H OBYV9 SEQUENT COMPUTER SYSTEMS INC<br>2 1231WD10KN6600193C5031 930 |

| 776                     |                                                                                                                                            | ENLT!                                                                                                         | <b>3</b> 8                                                                       | 88                                                                     | 1                                                         | =                                                       | 12<br>80                                                                     | 88                                                                                | 44<br>40                                                                                         | 001                                                                                                            | 8                                                      | 90<br>7. j. y. j. y. j. y. j. y. j. y. j. y. j. y. j. y. j. y. j. y. j. y. j. y. j. y. j. y. j. y. j. y. j. y. j. y. j | t (9                                                  |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------|------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| 6                       |                                                                                                                                            | 0000001<br>0000011<br>5678901                                                                                 | N N N N N N N N N N N N N N N N N N N                                            | NABN                                                                   | NABN                                                      | NABN                                                    | DYABN                                                                        | NABN<br>RABN<br>NABN                                                              | NABYPN<br>NABYPN                                                                                 | O CABN<br>RABN                                                                                                 | OUABN                                                  | NABN<br>Brters S                                                                                                       | nd Repor                                              |
| PAGE                    | E3                                                                                                                                         | CCCCCCCCCODDDDDDDDDDDDDDDRM<br>011111111100000000000000011EN<br>9012333331234444445678901PT<br>ABBCDD ABCDEEE | CCCAAAA                                                                          | CAAAAAA                                                                | o<br>V                                                    | ه <b>۱</b>                                              | BAAA                                                                         | ***                                                                               | **                                                                                               | <b>***</b>                                                                                                     | *                                                      | AAAA                                                                                                                   | Directorate for Information<br>Operations and Reports |
| 1<br>1<br>1             |                                                                                                                                            | CCC000<br>111000<br>333123<br>CDD                                                                             |                                                                                  |                                                                        | <b>8</b>                                                  | 8                                                       | <b>««</b>                                                                    | 82.                                                                               | 82                                                                                               | OOBUKL<br>OOBUKL<br>OOBUKL                                                                                     | ٠<br>۲                                                 | OBPML<br>Weshing                                                                                                       | <u> </u>                                              |
|                         | £2                                                                                                                                         | CCCCCCC<br>0111111<br>9012333<br>ABB(                                                                         |                                                                                  | 0<br>ANZ 000<br>1DBNZ 000                                              | 000ZMZ                                                    | 0<br>ZYZ200                                             | 0<br>CNZ000<br>CNZ000                                                        | DNC000                                                                            | 0<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | 0<br>ZNZ30C<br>ZNZ30C<br>ZNZ30C                                                                                | 000ZNZ                                                 | 0<br>NZ90<br>By:                                                                                                       | h                                                     |
|                         | E1                                                                                                                                         | CCCCCCCC<br>00000000<br>23456789                                                                              | 35                                                                               | N<br>AUJ228<br>BUJ11N                                                  | ANJ22B                                                    | O N<br>AUJ22D                                           | O N<br>AUJ22K<br>AUJ22K                                                      | 0 N<br>ANJ11G<br>ANJ22A                                                           | 0 N<br>ANJ22D<br>ANJ22D                                                                          | 0<br>NBANJ22B<br>NBAUJ22B<br>NBANJ22B                                                                          | 0 N<br>9CNBAUJ228                                      | 5NBAUJ228 Z                                                                                                            |                                                       |
|                         | 811                                                                                                                                        | 8888886CC<br>1111111100<br>22222312<br>CCDDDD                                                                 | 0073783Y<br>0073783Y                                                             | 0<br>0007378BY<br>00073792NB                                           | 0<br>0003827CY                                            | Y01111000                                               | 0007349BY<br>00073495Y                                                       | 0001629CY<br>00016295Y                                                            | 00087118Y<br>00087115Y                                                                           | 0008744CN<br>0008744BN<br>00073493N                                                                            | N06688000                                              | 00016115N                                                                                                              |                                                       |
|                         | 11<br>  11<br>  12<br>  13<br>  14<br>  15<br>  16<br>  17<br>  16<br>  17<br>  18<br>  18<br>  18<br>  18<br>  18<br>  18<br>  18<br>  18 | 888888888<br>11111111<br>0222222<br>AAAABBC                                                                   | ND399S1<br>ND399S1                                                               | 18<br>NNJ070S1 C<br>NNJ070S1 C                                         | NAC 64A7                                                  | nia<br>NNC211S1 (                                       | NNM24251 (NNM24251 (                                                         | NNZ241C2 (NNZ241C2 (                                                              | ton<br>NNC119C2<br>NNC119C2                                                                      | KIN<br>NNS29951<br>NNS29951<br>NNJ07051                                                                        | NNM164C2                                               | -NNZ222C2                                                                                                              |                                                       |
|                         |                                                                                                                                            | 8888888<br>000000<br>8888888                                                                                  | Virginia<br>159450 N<br>348516 N<br>507,966                                      | Virginia<br>125508 N<br>31200 N<br>156, 708<br>758, 868                | New York<br>645176 NI                                     | Californ<br>37958 N                                     | Penn<br>240111 N<br>30000 N<br>270,111                                       | Neveda<br>59399-1<br>54993 R                                                      | Vashing<br>29319  <br>40311  <br>69, 630                                                         | UNITED 1<br>25346<br>25364<br>50942<br>101,652                                                                 | 173658                                                 | PANAMA<br>39463-                                                                                                       |                                                       |
| 93 FY93                 | of Performanc                                                                                                                              | 388888888<br>30000000000<br>1466666667<br>AAAABB                                                              |                                                                                  | 3048376511<br>3048376511                                               | ord<br>11324295361                                        | 13172646061                                             | v Grove<br>33085408421<br>33085408421                                        | s AFB<br>62850400322<br>32550400321                                               | Lewis<br>81424915531<br>82324915531                                                              | 00000UK1<br>00000UK1<br>00000UK1                                                                               | 00000111                                               | 00000PM2                                                                                                               |                                                       |
| OCT 92 - S              | Place of                                                                                                                                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                        | ACC Fort 1<br>930331930<br>930929940                                             | .NC McLean<br>93091594093<br>93090893093                               | 'STEMS Elmsfe<br>921120941                                | FORY Sonoma<br>9211249401                               | Willow<br>92100193093<br>93051293093                                         | Nellis<br>93092393067<br>93092494037                                              | Fort Log 9304169308                                                                              | 921001<br>921209<br>930429                                                                                     | S.R.L<br>921026                                        | 930826                                                                                                                 |                                                       |
| E CONTRACT AWARDS       | Establishment Name                                                                                                                         | BBBBBBBBBBBBBBB<br>0000000000000000000000                                                                     | COMPUTER SYSTEMS I<br>POOOO1<br>LOCATION TOTAL                                   | COMPUTER SYSTEMS I<br>PODODO<br>LOCATION TOTAL<br>CONTRACTOR TOTAL     | AL INFORMATION SY<br>200007                               | ANALYTICAL LABORATORY<br>P00003                         | GROUP INC<br>P00026<br>9000<br>CONTRACTOR TOTAL                              | INC<br>500006<br>5001<br>CONTRACTOR TOTAL                                         | ARCHITECTS PC<br>22 0001000102<br>22 0002<br>CONTRACTOR TOTAL                                    | TD<br>P00004<br>P00006<br>CONTRACTOR TOTAL                                                                     | SIMA RISTORAZIONE<br>POOOOZ                            | SA<br>0131013102                                                                                                       |                                                       |
| T18 ALPHA LIST OF PRIME | manne ennammentamenters<br>Est . de CAGE Establishment                                                                                     | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                        | 10-402-036H 06X53 SEQUENT (10-402-036H 06X53 SEQUENT (10086ZD81 DECA0193C0062 1) | 0-402-036H 0GX53 SEQUENT 0372ZD10 DCA10090C0102 0344ZD10 DCA10093C0124 | 00-248-620H 16858 SEQUENTIA<br>3 0044GM03 F0863590C0294 F | 08-717-981J 0J0X4 SEQUOIA 5<br>5 0095CW05 DACW0591C0049 | 6-262-274J 0JCY0 SEQUOIA<br>0002MA06 F3670089C0012<br>0021MA06 F3670089D0012 | 09-437-421C OCPUO SER-CON<br>3 0289AC30 F2660092D0032<br>3 0292AC30 F2660092D0032 | 05-322-718H OVF37 SERA ARC<br>1 0189CA67 DACA6792D1022<br>1 0192CA67 DACA6792D1022               | 90-007-884B OE1T6 SERCO LT<br>2 1019NA10EN6817190C9573<br>2 1027NA10EN6817190C9573<br>3 0024DA10 F6170893C0009 | 99-920-3979 3AAA2 SERENISS<br>1 0019JA01 DAJA0192C0047 | 90-005-238C OR7T4 SERGECO<br>1 0238HC92 DAHC9289D0024                                                                  |                                                       |

| 111       |                      | DR.M.                                          | 88888                                                                                                        | 60 N                                              | 60                               | ¥08                                               | 701<br>702                                                                  | 80 N                               | 60                             | ¥09                                     | 00<br>00<br>00<br>00<br>00<br>00                                                                                                                                                        | 03                                             |
|-----------|----------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------|----------------------------------|---------------------------------------------------|-----------------------------------------------------------------------------|------------------------------------|--------------------------------|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|
| 6.        |                      | 00000<br>00001<br>67890                        | N X X X X X X X X X X X X X X X X X X X                                                                      | NABYPN09                                          | NABN                             | NABYMY08                                          | NABYRY01<br>NABYRY02                                                        | NABYRN09                           | NABN                           | YABYMY09                                | X X X X X X X X X X X X X X X X X X X                                                                                                                                                   | NABN                                           |
| PAGE      | 10 1<br>10 1<br>10 1 | 000<br>445<br>EE                               | 0                                                                                                            | 0                                                 | 0                                | 0                                                 | 0                                                                           | 0                                  | 0                              | 0                                       | 0                                                                                                                                                                                       | 0                                              |
|           | E3                   | 000000<br>34444<br>ABCDE                       | <b>\$</b> \$\$\$\$                                                                                           | <b>§</b>                                          | *                                | *                                                 | <b>\$\$</b>                                                                 | *                                  | 8 <b>A</b>                     | *                                       | <b>\$</b> \$\$\$\$                                                                                                                                                                      | *                                              |
|           |                      | 3312                                           | 4                                                                                                            | 80                                                | <b>9</b>                         | 82                                                | 000                                                                         | 30                                 | 8<br>A                         | 80                                      |                                                                                                                                                                                         | ¥                                              |
|           | E 2                  | CCCCCCCCCC0111111111111111111111111111         | N N N N N N N N N N N N N N N N N N N                                                                        | 000ZNQ                                            | DNC000                           | 000ZNQ                                            | 000ZNQ                                                                      | ONCOOO                             | 000ZNO                         | 0000XQ                                  | AZNZ000<br>AZNZ000<br>AZNZ000<br>AZNZ000<br>AZNZ000                                                                                                                                     | 0<br>62YZ100BH                                 |
| 1         |                      | 3CCCCCCCCCCCC 10000000000000000000000000       | 15NBAUJ228<br>15NBAUJ228<br>15NBAUJ228<br>15NBAUJ228<br>15NBAUJ228<br>15NBAUJ228                             | 0 N<br>3Y ANJ22A                                  | 0 N<br>3Y ANJ22A                 | 0 N<br>3Y AUJ22A                                  | 0 N<br>0Y ANJ22A<br>0Y ANJ22A                                               | 0 N<br>3Y ANJ21A                   | 3Y AUJ22K                      | 0 N<br>3Y ANJ22A                        | 0 N 0<br>1DNBBUJIIN4AZNZ000<br>1DNBBUJIIN4AZNZ000<br>1DNBBUJIIN4AZNZ000<br>1DNBBUJIIN4AZNZ000<br>33NBBUJIIN4AZNZ000                                                                     | 0 N 0<br>0009999CNBDUJ11N1GZYZ100BHKL          |
| i<br>i    | 1 1<br>14 1<br>15 1  | BBBBBBBBB<br>11111111<br>2222223<br>BCCCDDDD   | 000161<br>000161<br>000161<br>000161                                                                         | 0001711                                           | 0001541                          | 0001799                                           | 0001542DY<br>0001542DY                                                      | 0001711                            | 0007389                        | 0001522                                 | 00041510<br>00041511<br>00041510<br>00041511                                                                                                                                            | )6666000                                       |
|           | it<br>II i<br>II i   | 88888888<br>00001111<br>88890222<br>AAA        | PANAMA<br>31655-NNZ222C2<br>131100-NNZ222C2<br>29902 NNZ222C2<br>110652 NNZ222C2<br>55816 NNZ22CC2<br>5,848- | alifornia<br>109850 NNZ163C2                      | ifornia<br>1995 NNZ122C2         | ifornia<br>.000 NNZ199C2                          | ifornia<br>297-NNZ164C2<br>255 NNZ164C2<br>358                              | ifornia<br>115 NNZ199C2<br>918     | ndiana<br>19733 NNP100S1       | entucky<br>563301 NNY242C2<br>33,034 ** | CELAND<br>35421-NNV222S1<br>78713 NNV22SS1<br>5000 NNV22SS<br>39356 NNV22SS<br>53138 NWV22SS1<br>53138 NWV23SS1                                                                         | HONG KONG<br>280000 NNB599S1                   |
|           |                      | 38888888888888888888888888888888888888         |                                                                                                              | Ca 1 i<br>6098                                    | Cali<br>729                      | Cali<br>15140                                     | Califo<br>28291<br>52255<br>23,956                                          | Calir<br>851<br>2,305,9            | Ind i<br>2197                  | Kent<br>5633<br>783, (                  | 1 18                                                                                                                                                                                    | HONG<br>2800                                   |
| EP 93 FY9 | of Per               | 18888888888<br>100000000000000000000000000     | 88888                                                                                                        | tow<br>041404030061                               | Alamitos<br>073143224061         | Mugu PMTC<br>!1857942061                          | tynine Palms<br>012580994062<br>022680994061                                | enberg AFB<br>.061982072061        | Haven<br>.080852992181         | Knox<br>072928540211                    | 000001C2<br>000001C1<br>000001C1<br>000001C1<br>000001C1                                                                                                                                | 00000HK1                                       |
| CT 92 -   |                      | BBBBBBBBBBBB<br>0000000000000000000000000      | 930924<br>930924<br>930929<br>930930<br>930930                                                               | Bars<br>93083194                                  | Los<br>93022293                  | Point 9308059402                                  | Twen<br>93012593<br>93020193                                                | Vand<br>93092294                   | New He<br>9308199406           | Fort k<br>9308029407                    | KEFLAVIKIT<br>920925<br>921001<br>930129<br>930414<br>930601<br>TOTAL                                                                                                                   | 921209                                         |
| 3         |                      | 3888888<br>00000000<br>2222222                 | TOTAL                                                                                                        | SYSTEMS                                           | SYSTEMS                          | SYSTEMS                                           | SYSTEMS<br>TOTAL                                                            | SYSTEMS<br>TOTAL                   | U                              | C<br>TOTAL                              | KEFLAVI<br>TOTAL                                                                                                                                                                        | LTD                                            |
| CONTRAC   | ment                 | 8888888888<br>0000000000000<br>122222222       | SA (CONT)<br>0129012902<br>0144014401<br>0173<br>0175<br>0176<br>CONTRACTOR                                  | MECHANICAL                                        | MECHANICAL<br>P00003             | MECHANICAL                                        | MECHANICAL<br>00014<br>00015<br>LOCATION                                    | MECHANICAL<br>POODO1<br>CONTRACTOR | SYSTEMS IN                     | SYSTEMS INC<br>CONTRACTOR               | ISBIFREIDIR<br>00017<br>00018<br>00019<br>00020<br>CONTRACTOR                                                                                                                           | ASSOCIATES POOCO1                              |
| 1 OF PR   | ıwı                  | 10 0 E                                         | C OR714 SERGECO<br>DAHC9289D0024<br>DAHC9289D0024<br>DAHC9289D0024<br>DAHC9289D0024<br>DAHC9289D0024         | -099-506C 9W139 SERGENT<br>V230C8711N6871193C2306 | . 9W139 SERGENT<br>DAHA0491C0037 | -099-506C 9W139 SERGENT<br>U651C2474N6247493C4017 | -099-506C 9W139 SERGENT<br>614WC8711N6871191C9387<br>487XC8711N6871191C9387 | SERGENT<br>F0468492C0034           | OJJW9 SERGENT<br>DLA30293C0190 | OJJW9 SERGENT<br>DACA2793C0104          | 19-912-0975 OCHT1 SERLEYF<br>1823SC2470N62470B6C7513<br>1824SC2470N62470B6C7513<br>1826C2470N62470B6C7513<br>1820C2470N62470B6C7513<br>1820C2470N62470B6C7513<br>1820C2470N62470B6C7513 | 0-002-178D 0J5H1 SEROLD 0041ZD50 MDA90892C0017 |
|           | st o                 | SAAAAAAAAA<br>R00000000000<br>V1222333331<br>C | 90-005-238C<br>1 0285HC92<br>1 0286HC92<br>1 0318HC92<br>1 0334HC92<br>1 0344HC92                            | 03-099-506C<br>2 V230C8711M                       | 03-099-506C<br>1 0029HA04 [      | 03-099-506C<br>2 U651C2474N                       | 03-099-506C<br>2 614WCB711N<br>2 487XCB711N                                 | 03-099-506C<br>3 0241CA12 F        | 12-353-360G<br>4 00030302 D    | 12-353-360G<br>1 0357CA27 [             | 99-912-0975<br>2 823524700<br>2 8245224700<br>2 E207224700<br>2 E720224700                                                                                                              | 90-002-178D<br>1 0041ZD50 N                    |

FY93

SEP 93

OCT 92

ALPHA LIST OF PRIME CONTRACT AWARDS

ST18

|                                         | 2 W 0. F                                                    | 8                                      | 000                                                                                | 1112<br>0000<br>844<br>8                                                                                                       | 90                               | 055                                                                                                  | 98 85 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                            | 10                                |
|-----------------------------------------|-------------------------------------------------------------|----------------------------------------|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|----------------------------------|------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|
|                                         | 0000001<br>567890                                           | O UABN                                 | N N N N N N N N N N N N N N N N N N N                                              | C C C C C C C C C C C C C C C C C C C                                                                                          | ONACN                            | O CONTRACTOR                                                                                         | C C C C C C C C C C C C C C C C C C C                                                                                                  | NACN                              |
|                                         | 10000<br>10000<br>31234                                     | RL AAA                                 | B B B B B B B B B B B B B B B B B B B                                              |                                                                                                                                | CCCAAAA                          | CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA                                                             | COCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                 | CCDAAAA                           |
| *====================================== | 1322                                                        | ZNZOOOBFR                              | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                               | 000 Z X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                        | 000ZA3                           | CYZ400<br>CYZ400<br>CYZ400<br>CYZ400<br>CYZ400                                                       | AC (NZ 000 000 000 000 000 000 000 000 000 0                                                                                           | 000ZA3                            |
| E1 E1                                   | 1 20 0 c                                                    | 0 N<br>BAUJ22B                         | 0<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K                                          | O ANL 22B<br>ANL 22B<br>ANL 22B<br>ANL 22B<br>ANL 22B<br>ANL 22B<br>ANL 22B<br>ANL 22B                                         | O N<br>AUY22B                    | ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228                                             | O N N N N N N N N N N N N N N N N N N N                                                                                                | O N<br>AUR22B                     |
| 811                                     | BBBBBBC<br>1111110<br>2222231<br>CDDDD                      | 00037313NBAUJ                          | SDL35563Y<br>SDL35568Y<br>E00035893Y<br>E0003589BY                                 | 0007699CY<br>0007699CY<br>0007699CY<br>0007699CY<br>0007699CY<br>0007699CY                                                     | 3A4B000372B5Y                    | 00087443Y<br>00087443Y<br>00087448Y<br>0008744BY                                                     | 0007699CY<br>0007699CY<br>0007699CY<br>0007699CY<br>0007699CY<br>0007699CY                                                             | 0008744CY                         |
| 14<br>14<br>14<br>14<br>14<br>14<br>16  | <br>8BBBBBBB<br>0111111<br>9022222<br>AAABB                 | NNJ998A3                               | S<br>NN 7320A3<br>NN 7320C9E<br>NN 7320C9E<br>NN 7320C9E                           | NNUO4981<br>NNUO4981<br>NNUO4981<br>NNUO4981<br>NNUO4981<br>NNUO4981<br>NNUO4981                                               | nia<br>NNJ023A4E                 | S<br>NNZ199S1<br>NNZ199S1<br>NNZ199S1<br>NNZ199S1<br>NNZ199S1                                        |                                                                                                                                        | IN<br>NNM19951                    |
| 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | BBBBBBB<br>0000000<br>8888888                               | FRANCE<br>37117                        | 111inoi<br>29100<br>29100<br>31850<br>31850<br>121,900                             | Califor<br>4304676<br>310531-<br>75793<br>53693<br>57465<br>82622-<br>107065<br>72521-<br>4,133,018                            | po Califor<br>105600             | 11371664<br>32931<br>72187<br>41684<br>1089136<br>2,607,602                                          | ss Kentuck<br>7573025-<br>36874163<br>31773323<br>31773323<br>83375737<br>16989425<br>22196738<br>18948013                             | Michigan<br>44500 N               |
| memoral subsequences of Performance     | 8888<br>0000<br>4444                                        | ====================================== | Grove Village<br>303223256171<br>3061723256171<br>3102623256171<br>4020223256171   | her AFB<br>3053146254061<br>3053146254062<br>2093046254061<br>3053146254061<br>3053146254061<br>3053146254062<br>3053146254062 | amento Army De<br>093064014061   | k Island<br>3103165078171<br>3050165078171<br>3052765078171<br>3050165078171<br>3083165078171        | ington-Blue Gra<br>2093046018212<br>7093046018211<br>7093046018211<br>7093046018211<br>7093046018211<br>7093046018211<br>7093046018211 | ren<br>84000261                   |
|                                         | 18 B B B B B B B B B B B B B B B B B B B                    | 930802                                 | E1k 6<br>92100893(<br>93010493(<br>930617931<br>93092394(                          | Mathe<br>921001930<br>921001930<br>930104930<br>930201930<br>930302930<br>930310930                                            | Sacr.<br>93062293                | Rock<br>921101931<br>921113930<br>930318930<br>930411930                                             | Lexir<br>930112920<br>9301104970<br>930310970<br>930429970<br>930524970<br>930830970                                                   | Warr<br>921023                    |
| Establishment Name                      | 88888888888888888888888888888888888888                      | FRERES ENTERPRISE                      | SLICE INDUSTRIES POOCOI POOCOI CONTRACTOR TOTAL                                    | R INC<br>A00049<br>A00050<br>A00051<br>A00056<br>A00057<br>A00062<br>LOCATION TOTAL                                            | R INC<br>0004                    | R INC<br>P00009<br>P00010<br>P00013<br>P00017<br>L0CATION TOTAL                                      | R INC<br>P00041<br>P00005<br>P00009<br>P00002<br>P00010<br>P00012<br>P00013                                                            | R INC<br>P00237                   |
| ======================================  | 48888888888888888888888888888888888888                      | SERRA<br>SERRA<br>193H4023             | J 04793 SERV A<br>DLA44193C0002<br>DLA44193C0002<br>DLA44193C0799<br>DLA44193C0799 | B 75930 SERV-AII<br>F4168990C0253<br>F4168990C0253<br>F4168990C0253<br>F4168990C0253<br>F4168990C0253<br>F4168990C0253         | 3 75976 SERV-AI<br>F3460193D0243 | B 75976 SERV-AI<br>DAAA0892C0013<br>DAAA0892C0013<br>DAAA0892C0013<br>DAAA0892C0013<br>DAAA0892C0013 | B 75976 SERV-AI<br>DAAB07902C008<br>DAAB07922B506<br>DAAB07922B506<br>DAAB07922B506<br>DAAB07922B506<br>DAAB07922B506<br>DAAB07922B506 | 3 75976 SERV-AIR<br>DAAE0789CJ005 |
| Est Cae                                 | SAAAAAAAABBBBBBB<br>R00000000000000000<br>V1222333331111111 | 95-005-956J<br>1131NA10AN6817          | 07-169-158J C<br>4 00280400 DL<br>4 05690400 DL<br>4 15950400 DL<br>4 22930400 DL  | 06-829-0078<br>3 0016JA15<br>3 0015JA15<br>3 0025JA15<br>3 0025JA15<br>3 0032JA15<br>3 0046JA15                                | 06-829-0078<br>3 0703GD30        | 06-829-0078<br>1 0251AA08 D<br>1 0252AA08 D<br>1 0253AA08 D<br>1 0254AA08 D<br>1 0255AA08 D          | 06-829-0078<br>1 0009ZD22<br>1 609QAB07<br>1 6171AB07<br>1 6276AB07<br>1 6003AB07<br>1 6311AB07<br>1 005ZZD22<br>1 007ZZD22            | 06-829-007B<br>1 6014AE07 D       |

| FY93     |
|----------|
| 93       |
| SEP      |
| t        |
| 92       |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| A        |
| LIST     |
| ALPHA    |
| ST18     |

| 779                                   | DRM<br>1EN<br>1PT                             | 0.1222110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|---------------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 6,                                | 5678                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| - II C                                | CDDDDDDDDD<br>1000000000<br>3123444444        | CCD AAAA<br>CCD AAAAA<br>CCD AAAAA<br>CCD AAAAA<br>CCD AAAAA<br>CCD AAAAA<br>CCD AAAAA<br>CCD AAAAA<br>CCD AAAAA<br>CCD AAAAA<br>CCD AAAAA<br>CCD AAAAA<br>CCD AAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| # # # # # # # # # # # # # # # # # # # | CCCC<br>11111<br>0123                         | 0002<br>0002<br>0002<br>0002<br>0002<br>0002<br>0002<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>000007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>000007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>000007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>000007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>000007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>00007<br>000000 |
| ii -                                  | CCCCC<br>000000<br>345678                     | AUR2288 AUR228 | AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| OCT 92 - SEP 93 FY93                  | 88888886<br>1111111110<br>22222231<br>CCCDDDD | 0008744CY<br>0008744CY<br>0008744CY<br>0008744CY<br>0008744CY<br>0008744CY<br>0008744CY<br>0008744CY<br>0008744CY<br>0008744CY<br>0008744CY<br>0008744CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00007363CY<br>00007363CY<br>00007363CY<br>00007363CY<br>00007363CY<br>00007363CY<br>00007363CY<br>00007363CY<br>00007363CY<br>00007363CY<br>00007363CY<br>00007363CY<br>00007363CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                       | BBBBBBBB<br>00111111<br>89022222<br>AAAABB    | NNNN<br>NNNN<br>NNNNN<br>NNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NAME STATE OF STATE O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                       | 88888888888888888888888888888888888888        | Michig<br>Michig<br>1490508<br>1490508<br>120008<br>25000<br>27607<br>29672<br>29672<br>29672<br>67714<br>67714<br>67714<br>14,965,970                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | New Je<br>500000<br>1135127<br>4096583<br>3006021<br>2404878<br>2404878<br>129187<br>129187<br>129187<br>129187<br>129187<br>120189<br>120189<br>120189<br>121178<br>121178<br>121278<br>121278<br>121278                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | Marren  Warren  921020 921117 84000261 921203 84000261 921203 84000261 93010493093084000261 930215 93091793093084000261 93091793091784000261 93091793091784000261 93091793091784000261 93091793091784000261 93091793091784000261 93091793091784000261                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Oceanport<br>92050691022854570341<br>921112495093054570341<br>92112495093054570341<br>92121095093054570341<br>93010795093054570341<br>93012895093054570341<br>93022895093054570341<br>93022895093054570341<br>93021895093054570341<br>93021895093054570341<br>93022895093054570341<br>93022895093054570341<br>93052895093054570341<br>93052895093054570341<br>93052895093054570341<br>93052895093054570341<br>93052895093054570341<br>93052895093054570341<br>93052895093054570341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| AWARDS                                | 8BBBBBBBBBB<br>000000000000000<br>2222222222  | NT)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ME CONTRA                             | BBBBBB<br>0000000<br>222222                   | R 1NC (CO<br>P 00240<br>P 00242<br>P 00243<br>P 00244<br>P 00245<br>P 00253<br>P 00265<br>P 00265<br>P 00265<br>P 00272<br>P 00273<br>P 00274                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | R INC<br>P00240<br>P00132<br>P00133<br>P00133<br>P00133<br>P00133<br>P00143<br>P00153<br>P00153<br>P00155<br>P00165<br>P00165<br>P00165                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ST OF PRI                             | BBBBBBBB<br>000000000<br>111111111            | 789CJ005<br>789CJ005<br>789CJ005<br>789CJ005<br>789CJ005<br>789CJ005<br>789CJ005<br>789CJ005<br>789CJ005<br>789CJ005<br>789CJ005<br>789CJ005<br>789CJ005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 76 SERV-AII<br>0786CC019<br>0791C8517<br>0791C8517<br>0791C8517<br>0791C8517<br>0791C8517<br>0791C8517<br>0791C8517<br>0791C8517<br>0791C8517<br>0791C8517<br>0791C8517<br>0791C8517<br>0791C8517<br>0791C8517<br>0791C8517<br>0791C8517<br>0791C8517                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| PHA LI                                | ABBB<br>0000<br>3111                          | B B A S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ST18 AL                               | AAAAAAA<br>000000000<br>12222333              | 06-829-838<br>06-829-838<br>1 6044AE07<br>1 6045AE07<br>1 6055AE07<br>1 6128AE07<br>1 6234AE07<br>1 6394E07<br>1 64667<br>1 64868E07<br>1 6496AE07<br>1 6496AE07<br>1 6496AE07<br>1 6496AE07<br>1 6496AE07<br>1 6496AE07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 06-829-007<br>6289AB07<br>1 6021AB07<br>1 6037AB07<br>1 6062AB07<br>1 6117AB07<br>1 6117AB07<br>1 6140AB07<br>1 6140AB07<br>1 6170AB07<br>1 6182AB07<br>1 6259AB07<br>1 6320AB07<br>1 6335AB07<br>1 6335AB07<br>1 6335AB07<br>1 6335AB07<br>1 634807<br>1 634807<br>1 6350AB07<br>1 6350AB07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

| ۲۹93       |
|------------|
| _          |
| 93         |
| SEP        |
| 1          |
| 95         |
| OCT        |
| AWARDS     |
| CONTRACT   |
| PRIME      |
| P          |
| LIST       |
| ALPHA LIST |
| ST18       |

| 780        | N<br>19<br>14                                |                                      | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 80                 | 4 8 6<br>9 6                                                                                | 11110000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|------------|----------------------------------------------|--------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Е 6,       | -<br>  -<br>  -<br>  -<br>  -<br>  -         | 00000<br>000001<br>67890             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NACN               | N N N N N N N N N N N N N N N N N N N                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| - :        |                                              | 0000<br>0000<br>0000<br>0000<br>0000 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | °<br>{             | °<br><b>*</b> **                                                                            | °<br>**********                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|            | #<br>  <br>  <br>  <br>  <br>  <br>          | CDDD<br>1000<br>3123<br>D            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CCAAAAA            | CCCAAAA                                                                                     | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|            | H<br>H<br>H<br>II<br>II                      | CCCC<br>11111<br>3333<br>ABBC        | ==<br>==<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000Z               | 0000<br>2000<br>2000<br>2000                                                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|            | W<br> <br>                                   | CCCC<br>0001<br>8990                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2B CYZ             | \<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\ | ZC CONZCONZCONZCONZCONZCONZCONZCONZCONZCONZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|            | =====<br>E1                                  | CCCC<br>0000<br>3456                 | AURZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O N                | 0 N<br>AUY22<br>AUY22<br>AUY22                                                              | A A C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|            | 1                                            | ı ma ⊷ ma i                          | 7363CY<br>7363CY<br>7363CY<br>7363CY<br>7363CY<br>7363CY<br>7363CY<br>7363CY<br>7363CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 37285Y             | 37285Y<br>3728CY<br>3728CY                                                                  | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| - 1        | →                                            | 111<br>222<br>222<br>CCC             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 23A1A0003          | 44<br>4A000<br>4A000                                                                        | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|            | <br>                                         | -<br>BBBBB<br>11111<br>02222<br>AAAA | NEXECUTION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | rico<br>NNJ023A    | NNJ023A<br>NNJ023A<br>NNJ023A<br>*                                                          | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|            | FF<br>  1<br>  1<br>  1<br>  1<br>  1<br>  1 | 8888<br>8888<br>8888                 | ===<br>7575<br>2226<br>2226<br>3338<br>338<br>536<br>526<br>526<br>526<br>526<br>526<br>526<br>526                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ew Mexi<br>75000 N | Exas<br>150000 N<br>100000 N<br>15,000 N                                                    | Texas<br>672648 N<br>140158 N<br>140158 N<br>144283 N<br>1738073 N<br>1738073 N<br>1738073 N<br>193858 N<br>1918518 N<br>1918518 N<br>191852 N<br>186000 N<br>186168 N<br>186168 N<br>186168 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| i          | 1Ce                                          | 808                                  | New<br>New<br>1001<br>1201<br>137<br>137<br>536<br>536<br>536<br>536<br>117<br>117<br>810<br>810<br>82, 239,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | De Ne              | 765<br>765                                                                                  | 10254<br>10254<br>10254<br>10259<br>10259<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364<br>10364 |
| <b>ල</b> 1 | orma                                         | 3888<br>3000<br>3667<br>8667         | 003411                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | e Army<br>80351    | 64481<br>64481<br>64481                                                                     | 200481<br>200481<br>200481<br>200481<br>200481<br>200481<br>200481<br>200481<br>200481<br>200481<br>200481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| SEP 93     | f Pe                                         | 8888<br>0000<br>4666<br>AAA          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | /ingate<br>!28274{ | 81;ss<br>930266(<br>930266(<br>930266(                                                      | 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|            | 1 4                                          | 8888<br>0000<br>3344                 | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Fort \<br>259402   | 30930<br>18930<br>2930                                                                      | 26788109<br>309309<br>309309<br>309309<br>269309<br>209309<br>209309<br>209309<br>209309<br>209309<br>209309<br>209309                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 00.1       | i<br>I                                       | BBBBBBB<br>0000000<br>223333         | 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 9308               | 93043<br>9308<br>9309(                                                                      | 9833099<br>98330110<br>9833030110<br>9833099<br>983100<br>983100<br>983100<br>983100<br>983100<br>983100<br>983100<br>983100<br>983100<br>983100<br>983100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| AWARDS     | 1<br>1<br>1<br>1<br>1<br>1                   | 22222                                | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                    | TOTAL                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ONTRACT ,  | ame                                          | 88888<br>000000<br>22222             | CONT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                    | 3<br>302<br>303<br>303<br>303                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| U I        | E E                                          | 88888<br>00000<br>22222              | 1 INC (1 INC)(1 INC (1 INC)(1 INC)(1 INC (1 INC (1 INC (1 INC (1 INC (1 INC (1 INC (1 INC (1 INC (1 INC (1 INC (1 INC (1 INC)(1 INC)(1 INC)(1 INC (1 INC (1 INC)(1 INC)(1 INC)(1 INC)(1 INC)(1 INC)(1 INC)(1 INC)(1 INC)(1 | 1 INC<br>0006      | 10000<br>10000<br>10000                                                                     | P. I. I. I. I. I. I. I. I. I. I. I. I. I.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| اشا        | abli                                         | 8888<br>0000<br>1111                 | ERV-AIR<br>ERV-AIR<br>CB517<br>CB517<br>CB517<br>CB517<br>CB517<br>CB517<br>CB517<br>CB517                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | RV-AIR<br>10243    | RV-AIR<br>0243<br>0243<br>0243                                                              | 0018<br>0021<br>00221<br>00221<br>00221<br>00221<br>00221<br>0018<br>0018                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| IST        | i<br>i                                       | 3888<br>3000<br>1111                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 976 SE<br>60193D   | 976 SEI<br>60193D<br>60193D<br>60193D                                                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| LPHA       | <b>.</b>                                     | 4ABB<br>0000<br>3311                 | 0.00 DAAB<br>0.00 DAAB<br>0.00 DAAB<br>0.00 DAAB<br>0.00 DAAB<br>0.00 DAAB<br>0.00 DAAB<br>0.00 DAAB<br>0.00 DAAB<br>0.00 DAAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 78 75<br>0 F34     | 278 78<br>30 F34<br>30 F34<br>30 F34                                                        | 0000 000 000 000 000 000 000 000 000 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 6          | Cod                                          | 8888<br>0000<br>2233                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | -829-00<br>08816D3 | -829-00<br>5416D3<br>1862GD3<br>1904GD3                                                     | 829-(<br>0002AC<br>0002AC<br>0020AC<br>0020AC<br>0020AC<br>0020AC<br>0020AC<br>0020AC<br>0020AC<br>0020AC<br>0020AC<br>0020AC<br>0020AC<br>0020AC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| STI        | Est                                          | SAAA<br>7000<br>7122                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3 0                | - 0 0 0<br>0 m m m                                                                          | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

| , 781                     |                                                      | 11111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|---------------------------|------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GE 6                      | 5678                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PA                        | CDDDDDDDDDD<br>10000000000<br>312344444<br>0 ABCDEEE | # \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                           | CCCCCCC<br>0011111111111111111111111111111           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| #<br>#<br># - 7           | CCCCC<br>000000<br>345678                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                           | 88888888888<br>11111111111111<br>22222222            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 3                         | 808                                                  | 1192399-11500000<br>1192399-11500000<br>1192399-11500000<br>1192399-11500000<br>1192399-11500000<br>1192399-11500000<br>1192399-11500000<br>1192399-11500000<br>1192399-11500000<br>1192399-11500000<br>1192399-11500000<br>1192399-11500000<br>1192399-11500000<br>119300000<br>119300000<br>119300000<br>119300000<br>119300000<br>119300000<br>119300000<br>119300000<br>119300000<br>119300000<br>119300000<br>119300000<br>119300000<br>119300000<br>119300000<br>119300000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ARDS OCT 92 - SEP 93 FY9. | ### Part                                             | = = = = = = = = = = = = = = = = = = =                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ME CONTRACT               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | WNSK3A<br>WNSK3N<br>WNSK3N<br>WNSK3N<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WNSSG3A<br>WN |
| LIST OF PRI               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018<br>85209000018                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ST18 ALPHA                | AAAAAAAABB<br>0000000000000000000000000000           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| PAGE 6,782                                 | E.H.                             |
|--------------------------------------------|----------------------------------|
|                                            | F1 F2                            |
|                                            |                                  |
| RDS OCT 92 - SEP 93 FY93                   | Place of Performance             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 | Est Code CAGE Establishment Name |
| ST18                                       | Fat                              |

| 11EN<br>01PT<br>TH                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 900                                                                              |
|----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| 00000<br>00000<br>56789                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | O<br>NACO<br>NACO<br>NACO<br>NACO<br>NACO<br>NACO<br>NACO<br>NAC                 |
| 100000000<br>312344444<br>D ABCDE      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                  |
| 901                                    | C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CNZ 000<br>CNZ 000<br>CNZ 000                                                    |
| 345678                                 | No.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0 N<br>AUJ228<br>AUJ228<br>AUJ228                                                |
| 1111111111<br>22222223<br>BBCCCDDDD    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 0007389CY<br>1 0007389CY<br>1 0007389CY                                        |
| 008                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 11a<br>1 NNR699S<br>1 NNR699S<br>1 NNR699S                                       |
| 00000000<br>8888888                    | 1499590<br>3538752<br>3538752<br>3538752<br>2073650<br>2073650<br>2073650<br>200000<br>200000<br>200000<br>3200000<br>200000<br>3200000<br>3200000<br>3200000<br>3200000<br>32000000<br>32000000<br>32000000<br>32000000<br>3200000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Virgin<br>162558<br>54186<br>29460                                               |
| 00000000000000000000000000000000000000 | 6reenville<br>930331930930309204<br>930625930930309204<br>930625930930309204<br>930625930930309204<br>930720930930309204<br>930720930930309204<br>930720930930309204<br>930927950131309204<br>930927950131309204<br>930927950131309204<br>930927950131309204<br>930927950131309204<br>930927950131309204<br>930927950131309204<br>930927950131309204<br>930927950131309204<br>930927950131309204<br>930927950131309204<br>930927950131309204<br>930927950131309204<br>930927950131309204<br>930927950131309204<br>930927950131309204<br>930927993030309204<br>9309293030309204<br>9309293030309204<br>930929930309204<br>93092993030309204<br>930929930930309204<br>930929930930309204                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Fort Lee<br>93020393093029152511<br>92111993093029152511<br>93072693093029152511 |
| 222222222                              | C (CONT)  KZB  KZB  KZB  KZB  KZB  U1B  U1B  U1C  U1C  U1C  U1C  U1C  U1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | INC<br>000012<br>000011                                                          |
| 111                                    | NACAS RADIO CO CO CO CO CO CO CO CO CO CO CO CO CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 009 P                                                                            |
| 111111111                              | 25.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26.20<br>26 | 3 75976 SER<br>DABT5991C0<br>DABT5991C0<br>DABT5991C0                            |
| 2222333                                | 84894L000N<br>84894L000N<br>84894L000N<br>84894L000N<br>84934L000N<br>85014L000N<br>85174L000N<br>85194L000N<br>85194L000N<br>85194L000N<br>86524L000N<br>86539 R<br>865310 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R<br>8653130 R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 6-829-0078<br>00578T59<br>0081BT59<br>0129BT59                                   |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| , 783                                       | A T T T T T T T T T T T T T T T T T T T                | 90                                     | 111                                                                                                  | 90             | 9                              | 95                          |                                                     | 8888                                   | 11006                                           | 886                                   | 0<br>0<br>0<br>4                       | 0382                                                     |        | 80                            | 11                                                |
|---------------------------------------------|--------------------------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------|----------------|--------------------------------|-----------------------------|-----------------------------------------------------|----------------------------------------|-------------------------------------------------|---------------------------------------|----------------------------------------|----------------------------------------------------------|--------|-------------------------------|---------------------------------------------------|
| AGE 6,                                      | 000000<br>000000<br>156789                             | NABN                                   | O N N N N N N N N N N N N N N N N N N N                                                              | N ABN          | O<br>BNABN                     | O<br>NABN                   | 7 X X X X X X X X X X X X X X X X X X X             | N N N N N N N N N N N N N N N N N N N  | NABN                                            | N ABB                                 | X X X<br>8 8 8<br>8 8 X<br>8 X X       | NABN<br>NABN<br>NABN                                     |        | O<br>NABN                     | O YABN                                            |
| P                                           | 1004m                                                  | AAAA                                   | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                |                | ВААА                           | BAAA                        | **************************************              |                                        |                                                 | n ∢                                   | * * * *                                |                                                          |        | B BAAA                        | BAAA                                              |
| );<br>;;<br>;;<br>;;<br>;;<br>;;            | <br>CCCCC<br>11111<br>33333<br>BBCDD                   | YZ000 M                                | ANZ 000<br>ANZ 000<br>BC<br>ANZ 000<br>BC<br>ANZ 000<br>BC<br>ANZ 000<br>BC<br>ANZ 000               |                | 0<br>CNZ000 A                  |                             |                                                     | ANZ000 BA<br>BNZ000 BA<br>ANZ000 BA    |                                                 | 20                                    | 000                                    | NZ000 BA<br>NZ000 BA<br>NZ000 BA                         |        | 0 0 ZNZ                       | 0<br>ANZ000 BA                                    |
| <br>  1  <br>  1  <br>  1  <br>  1  <br>  1 | E1 E2<br>CCCCCCC<br>000000001                          | =======<br>N<br>.UU22B Z               | ANJESK AN<br>ANJESK AN<br>ANJESK ANJESK ANJESK AN                                                    | ξ¥.            | N<br>YJ22K                     | N<br>UJ22K AN               | UJ22N1GAP                                           | NJ22B BI                               | B ANJ22B AN ANJ22B AN                           |                                       | •                                      | 333                                                      |        | ANJ22K ZN                     | ANJ22K AN                                         |
|                                             |                                                        | 0<br>0<br>0008999CY A                  | 35898Y<br>35853Y<br>35853Y<br>35893Y<br>35563Y                                                       | 358934         | 0<br>00076993Y A               | 837143Y                     | 5333<br>5334<br>5884<br>5884                        | 444<br>444<br>7××                      | 834<br>834<br>834                               | × × × × × × × × × × × × × × × × × × × | 285¥<br>293⊀<br>293⊀                   | 9937<br>9937<br>564NE                                    |        | 0<br>0007378CY A              | 5993∀                                             |
| 11<br>11<br>11<br>11<br>11                  | 38888888<br>111111111<br>2222222<br>AAAA888CC          |                                        | 7310C9E000;<br>7310C9E000;<br>7310C9E000;<br>7310C9E000;<br>7320C9E000;                              | 310C9E0        | NNJ099S1 00                    | - \$ \$                     | 5330A15AV<br>5330A1C00<br>3120A1C00<br>5680A1CAC    | 3040A1CAB<br>4810A1BBS<br>2835A1C00    | 4920A1C000372<br>4820A1CAFF372<br>2835A1C000372 | 3010A1CAF                             | 2835A1CAF <br>5620A1CO0<br>5620A1CO0   | (2910A1C00<br>(2910A1C00<br>(3040C9E00                   | ı<br>ı | .ee<br>NNJ070S1 00            | NN4730A3 0003                                     |
| )<br>                                       | 8888888<br>00000001<br>88888890                        | EERMANY<br>32907-h<br>0,390            | lorida<br>48500 NN7<br>36750 NN7<br>36540 NN7<br>82610 NN7<br>26345 NN7<br>27375 NN7                 | 26240<br>4,360 | Hawaii<br>27730 NN             | rizona<br>35314 NB          | 2000 N 1 1 2 1 2 2 1 3 2 3 3 3 3 3 3 3 3 3 3 3      | 990 N<br>607 N<br>118 N                | 370 X                                           | 35799 N<br>04798 N<br>29598 Y         | 85488 NI<br>76700 NI<br>81732 NI       | 56398 N                                                  | 8, 297 | enness<br>39383               | rizona<br>49245                                   |
| Y93                                         | E 1 00 0 N                                             | ====================================== | 222222<br>2222222                                                                                    | 10             | 51                             | 04<br>11.                   | 2002                                                | 1444                                   |                                                 | 2 2 2                                 |                                        |                                                          | I. 39  | T 17                          | 41<br>A                                           |
| EP 93 F                                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | 3000(                                  | ona Beach<br>3329165251<br>3318165251<br>3506165251<br>1226165251<br>1102165251                      | 952            | ulu<br>930170001               | 000                         |                                                     | 0000                                   | 10267300004<br>09067300004<br>05317300004       |                                       |                                        | 888                                                      |        | itt<br>30034404               | er<br>011200004                                   |
| OCT 92 - S                                  | Place<br>BBBBBBB<br>0000000<br>3333444                 | 30407930                               | Daytor<br>9211069303<br>9211069303<br>9211259305<br>9212109312<br>9302099311                         | 3306189312     | Hono 1 u<br>93 04 0 593 0 S    | Tempe<br>3305299410         | 3307039307<br>3307079401<br>3305049308              | 3306169402<br>3306279402<br>3309309410 | 9210279210<br>9305129309<br>9212099305          | 3308108508<br>3308289508              | 3306169401<br>3309079404<br>3304059311 | 3305219402<br>3309309406<br>3303319308                   |        | ON Bartle<br>9210019309       | CO Chandle<br>9211019303                          |
| AWARDS C                                    | 38888888<br>300000000<br>22222223                      | ========9<br>TOTAL                     | 3) 0) 0) 0) 0                                                                                        | TOTAL          | OI                             | 0,0                         | ກ ຜາ ຜາ ຜ                                           | 1 61 61 61                             | <i>a</i> a a a                                  | <i>3</i> 1                            | <i>3</i> 1                             |                                                          | J 61   | CORPORATIC<br>9               | FNDRY                                             |
| CONTRACT /                                  | ent Name<br>BBBBBBBBBB<br>000000000<br>22222222        | ====================================== | EN INC<br>P00001<br>P00001                                                                           | CONTRACTOR     | U                              | SALES INC                   | 0003<br>15                                          | 13<br>19<br>26                         |                                                 |                                       | 10                                     | UBO1                                                     |        | SSURANCE CO                   | BRASS & ALUM                                      |
| OF PRIME                                    | ablishment<br><br>BBBBBBBBB<br>000000000<br>1111122222 | K C O                                  | <u>т</u> о-                                                                                          |                | OOR INC                        | <b>න්</b>                   |                                                     | 78 001<br>78 001<br>78 001<br>78 001   | 296                                             |                                       | 83<br>87<br>80<br>80                   |                                                          | 3      | 3 E                           |                                                   |
| <u></u>                                     | Est<br><br>BBBB<br>0000<br>1111                        | =====<br>5 SERV<br>292C00              | J 53987 SERV-QU<br>DLA44192C0971<br>DLA44193C0003<br>DLA44193C0003<br>DLA44193C0178<br>DLA44193C0401 | 444193C08      | OCTOS SERVDOR<br>DAHC7793C0028 | 3915 SERVI<br>338393CA02    | 038393CP2(<br>038393CP2(<br>160892C02(<br>60892G007 | 1608926007<br>1608926007<br>608926007  | 160893C007<br>160893C027<br>160893C027          | 160893C13                             | 160893004(<br>144093C113<br>144093C518 | 00 DLA76093C2115<br>00 DLA76093C2180<br>00 F4160892G0078 |        | DAHAO392COOO                  | -019-485C 91643 SERVICE<br>0459JA110N0010493CDA22 |
| ALPHA LIS                                   | Code CA<br>AAAAABBB<br>000000000<br>233333111          | =======<br>9-0078 7<br>9EA16 DA        | 5-838-448J 53<br>01940400 DLA<br>00290400 DLA<br>02870400 DLA<br>03360400 DLA<br>0750400 DLA         | 40400 DL/      | 2-877+<br>1HC77                | .346-384G 59<br>064JA105NOC | 6JA10DNO(<br>3GF50 F41                              | 8GF 50 F41<br>9GF 40 F41<br>2GF 50 F41 | 0169GF50 F41<br>1012GF50 F41<br>0253GF50 F41    | 96F50 F41<br>76F50 F41                | 20400 DLA<br>20400 DLA<br>20400 DLA    | 50700 DLA<br>00700 DLA<br>10700 F41                      |        | 0-015-4188 OT<br>0003HA03 DAH | 9-485C 91<br>9JA110NO(                            |
| ST18<br>=====                               | Est<br>SAAAA<br>R0000<br>V1222<br>C                    | 06-82<br>1 003                         | 05-8<br>010<br>4 4 4 00<br>028<br>033<br>076<br>076<br>076<br>076                                    |                | 06-09                          | , -                         |                                                     |                                        | 3 016                                           |                                       |                                        |                                                          |        | 1 000                         | 00-01<br>2 045                                    |

| DDRM<br>11EN<br>01PT                           | ž .                                                   | 120                                                                               | 90                                                    | 90                                                    | 8                                                     | 0520                                                                                                                                      | 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 02                                                                                |
|------------------------------------------------|-------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| 000000<br>000000<br>456789                     | H                                                     | O<br>NABN<br>ZNABN                                                                | O<br>NABN                                             | O<br>NABN                                             | O<br>NABN                                             | O<br>NABAN<br>NABAN<br>NABAN                                                                                                              | O<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NABN<br>NABN<br>NABN                                                              |
| 0000000<br>344444<br>ABCDEE                    | BAA ###################################               | BAAA<br>BAAA                                                                      | BAAA                                                  | BAAA                                                  | BAAA                                                  | ****                                                                                                                                      | ***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>\$\$</b>                                                                       |
| CCDDC<br>11000<br>33123<br>DD                  |                                                       | 88<br>€                                                                           | 80                                                    | 8                                                     | 90                                                    | 8 8 8 8<br>4 4 4 4                                                                                                                        | <b>8</b> 8 €                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 80 80<br>A A                                                                      |
| CCCCCCC<br>001111111<br>90123333<br>ABBC       | ANZ00                                                 | 0<br>CNZ000<br>CNZ000                                                             | 000ZNO                                                | CNZ000                                                | 000ZNO                                                | ANCO00<br>ZNCO00<br>ZNCO00<br>ZNCO00                                                                                                      | 000ZNZ<br>2NZ000<br>ZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0<br>BANZ000<br>BANZ000                                                           |
|                                                | 0 N<br>ANJ22K                                         | 0 N<br>. ANJ22K<br>. AUJ22K                                                       | 0 N<br>ANJ22K                                         | O N<br>ANJ22K                                         | 0 N<br>ANJ22K                                         | 0<br>N 2022B<br>ANJ22B<br>ANJ22B<br>ANJ22B                                                                                                | 0 N<br>ANY22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | O N O<br>4NBBUJIINSBANZOOO<br>4NBBUJIINSBANZOOO                                   |
| BBBBBBBB<br>111111110<br>22222231<br>CCCDDD    |                                                       | 00073893Y<br>0005812CY                                                            | 00058123Y                                             | 00058123Y                                             | 0005812CY                                             | 00037313Y<br>00037313Y<br>0003731AY<br>0003731AY                                                                                          | 00076995Y<br>00076995Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00020114N<br>00020114N                                                            |
| <br>BBBBBBBB<br>01111111<br>90222222<br>AAABBB | **************************************                |                                                                                   | NNS203C9E                                             | NNS203C2                                              | NNS20351                                              | NNJ099A3<br>NNJ099A3<br>NNJ099A3<br>NNJ099A3                                                                                              | 19981<br>19981                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 99982<br>99982<br>*                                                               |
| 18888888888888888888888888888888888888         | Arizona<br>32589<br>81,834                            | Georgia<br>31368<br>223947<br>255,315                                             | Ohio<br>42491                                         | Oregon<br>29970                                       | I Penn<br>30419<br>358,195                            | Floric<br>852073<br>852073<br>50411<br>33171                                                                                              | Califor<br>54660<br>33308<br>87,968                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | California<br>42360 NNB<br>30822 NNB<br>73,182                                    |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | ndler<br>3070612000041                                | C Atlanta<br>92112393093004000131<br>93020593093004000131                         | C Port Clinton<br>93061893082164150391                | C Portland<br>92100193093059000411                    | C Greater Pittsburgh<br>92102093093030752421          | Port Canaveral<br>92111993040158325121<br>92111993043058325121<br>92111993043058325121                                                    | IF Point Mugu PMTC<br>93081993093057942061<br>93091493093057942061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | San Diego<br>93032593032566000061<br>93071993071966000061                         |
| 18888888888888888888888888888888888888         | BRASS & ALUM FN (C                                    | CARE OF AMERICA IN<br>POOOO7<br>LOCATION TOTAL                                    | CARE OF AMERICA IN                                    | CARE OF AMERICA IN<br>P00004                          | CARE OF AMERICA IN<br>PO0020<br>CONTRACTOR TOTAL      | ROGER                                                                                                                                     | OF<br>OTA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | DELI INC<br>G230<br>L065<br>CONTRACTOR TOTAL                                      |
| SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 00-019-485C 91643 SERVICE<br>4 09160700 DLA74093C0760 | 17-624-870G 0A6L9 SERVICE<br>1 0203HA02 DAHA0293C0201<br>2 K089PA10AN0014090C3800 | 17-624-870G OAGL9 SERVICE<br>1 0320BT23 DABT2393C0043 | 17-624-870G 0AGL9 SERVICE<br>1 0200HA35 DAHA3592C0003 | 17-624-870G 0A6L9 SERVICE<br>3 0003MA07 F3662991C0001 | 18-798-266F OCZDB SERVICE<br>2 3846G2381N6238193C0205<br>2 3913G2381N6238193C0205<br>2 3914G2381N6238193C0205<br>2 3915G2381N6238193C0205 | 15-868-433C OFERO SERVICE<br>2 0536RB24HN0012392D0099<br>2 0537RB24HN0012392D0099                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 09-272-688E OFE59 SERVICE<br>1 2698ZD82 DECA0290A0231<br>1 3026ZD82 DECA0293A0705 |
|                                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | SAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                            | \$AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                | 38BBBBBBBBCCCCCCCCCCCCCCCCDDDDDDDDDDDDDD              | 38BBBBBBBBCCCCCCCCCCCCCCCCCCCCDDDDDDDDDD              | 38BBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                   | ### SERVICE CARE OF AMERICA INC Port Clinton    CONTRACTOR CORE CARE OF AMERICA CARE OF CARE O | 111111111111111111111111111111111111                                              |

NABYFNOS NABN OS NABN OS NABN OS NABN OS

**\*\*\*\*\*** 

**4444** 

0 ANZ 000 ANZ 000 ANZ 000 ANZ 000

0 N SID3731DY AN228 SID3731DY AN3228 SID3731CY AUR22K SID3731CY AUR22K

California 29795 NNJ999A3 S 27900 NNJ999A3 S 291688 NYJ999A3 S 75757 NYJ999A3 S 95000 NYJ999A3 S

ENGINEERING ( A0012644992 A0000256393 A0048448493 A0047448493 A0045748593

10-397-925J 2M384 SERVICE E 2 636485798N0002489C8505 A 2 63688798N0002489C8505 A 2 638685798N0002489C8505 A 2 639185798N0002489C8505 A 2 639185798N0002489C8505 A

CO INC

0

| FY93     |
|----------|
| 93       |
| SEP      |
| 1        |
| 95       |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| 유        |
| LIST     |
| ALPHA    |
| ST18     |

PAGE 6,785

| MAYON AND AND AND AND AND AND AND AND AND AN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Color   Colo                                                                                                                                                                 |                                                                    |                                        | -                                                       |                                                                |                                        |                 |                                      |                                        |                                        |            |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|----------------------------------------|---------------------------------------------------------|----------------------------------------------------------------|----------------------------------------|-----------------|--------------------------------------|----------------------------------------|----------------------------------------|------------|
| 995/2851 2000 000 000 000 000 000 000 000 000 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 985/298100024805805 A000456904 30313448880075051 1000 KT99943 S1027310* ARRZEO BARANOSESSESSESSESSESSESSESSESSESSESSESSESSES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | AAAAAABBBBBBBBBBBBBBB00000000000000000                             | 88888888888888888888888888888888888888 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | BBBBBBBBBBBBBBBB<br>000000000111111<br>88888889022222<br>AAABB | 888888<br>1111111<br>222222<br>CCCDDDC | 000011<br>89901 | CCCCCC<br>111111<br>333333<br>ABBCDD | DDDDDDDD<br>0000000<br>1234444<br>ABCD | 00000000000000000000000000000000000000 | 8 H H      |
| \$2895538880002488625500 ACROS4545533 STOTES CORRESPONDENCY NUTSEAN ACROSS BY BANK                                      | 1985/9881000248812555 A0044548933 310315844943 30101564000776011 125000 W1999A3 S1103731C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989A9 S1103751C AURZEK, ANYZON BALAMA 1185/989000024949B12 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S120984612 S                                                                                                                                                               | 397-925J 2M384 SERV<br>39382798N0002489C85                         | ###################################### | mmammammammammm<br>NT) Alameda NAS<br>93031894080800576 | alifornia<br>88782 NYJ999A3                                    | SID3731                                | X7              | 0000                                 | 41                                     | n                                      | H          |
| 39905299400002480C58505 A0044544933 9302299400800576061 155000 W13994A 5103731EV ARRZEX ARXOOO BA BAAA 6186729940000576061 150000 W13994A 5103731EV ARRZEX ARXOOO BA BAAA 6186729940000578061 150000 W13994A 5103731EV ARRZEX ARXOOO BA BAAA 6186729940000578061 150000 W13994A 5103731EV ARRZEX ARXOOO BA BAAA 6186729940000578061 150000 W13994A 5103731EV ARRZEX ARXOOO BA BAAA 6186729940000578061 150000 W13994A 5103731EV ARRZEX ARXOOO BA BAAA 6186729940000578061 150000 W13994A 5103731EV ARRZEX ARXOOO BA BAAA 6186729940000578061 150000 W13994A 5103731EV ARRZEX ARXOOO BA BAAA 6186729940000578061 14738 W1399A 5103731EV ARRZEX ARXOOO BA BAAA 6186729940000578061 14738 W1399A 5103731EV ARRZEX ARXOOO BA BAAA 6186729940000578061 14738 W1399A 5103731EV ARRZEX ARXOOO BA BAAA 6186729940000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 510000054961612 51000005                                       | 38985/389800028805555 A0044548433 300058940800576661 150000 W13999A3 5103731EV ARRZEK ARZOOO BA BAAA 1585/3988000288055555 A0044548433 300058940800576661 150000 W1399A3 5103731EV ARRZEK ARZOOO BA BAAA 1585/3988000288055555 A0048448433 300008940800576661 150000 W1399A3 5103731EV ARRZEK ARZOOO BA BAAA 1585/3988000288055555 A0048448433 300008940800576661 150000 W1399A3 5103731EV ARRZEK ARZOOO BA BAAA 1585/3988000288055555 A0048448433 300008940800576661 150000 W1399A3 5103731EV ARRZEK ARZOOO BA BAAA 1585/3988000288055555 A0048448433 300008940800576661 1403804 W1399A3 5895731EV ARRZEK ARZOOO BA BAAA 1785/398800002880565505 A004844843 300008940800576661 140380 W1399A3 5895731EV ARRZEK ARZOOO BA BAAA 1785/3988000002880565505 A004840576661 140380 W1399A3 5895731EV ARRZEK ARZOOO BA AAAA 1785/3988000000289616612 3500008556 3000099109510576661 1505260 W1399A3 5895731EV ARZZEK ARZOOO BA AAAA 1785/3988000000289616612 3500008556 3000099109510576661 1505260 W1399A3 5895731EV ARZZEK ARZOOO BA AAAA 1785/398800000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 39585798N0002489C85<br>39685798N0002489C85                         | 004555909<br>004545909                 | 3031794080800576<br>3031794080800576                    | 40000 NYJ999<br>43903 NYJ999                                   | 373                                    | Z Z             | 000                                  |                                        | Z ABY                                  |            |
| \$25.298100024480280505 A0004118462 39042094000057001 12000 N.139993 S10731CY AURES AT2000 B. BAAA S129810002448028055 A0004118462 39042094000057001 12000 N.139993 S10731CY AURES AT2000 B. BAAA S129810002448028055 A0004118462 39042094000057001 12000 N.139993 S10731CY AURES AT2000 B. BAAA S129810002448028055 A0004118463 39042094000057001 12000 N.139993 S10731CY AURES AT2000 B. BAAA S129810002448028055 A0004104443 39042094000057001 14154 N.139993 S10731CY AURES AT2000 B. BAAA S129810002448028055 A00047044433 39042094000057001 14154 N.139993 S10731CY AURES AT2000 B. BAAA S129810002442805805 A00047044433 390420940080057001 14154 N.139993 S10731CY AURES AT2000 B. BAAA S129810002442805805 A00047044933 390420940080057001 14154 N.139993 S10731CY AURES ATC000 B. BAAA S12981000244280505 S004704493 390400240057001 14154 N.139993 S10731CY AURES ATC000 B. BAAA S12981000244280505 S004704493 3904002400057001 14154 N.139993 S1073104 N.12094 ATC000 B. BAAA S129810002442805 S004704493 S004704493 S107000440000440000440004400044000440004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | \$18.00.5.288H00024860560000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 398BS798N0002489C85                                                | 004454859                              | 3031694080800576                                        | 25000 NYJ999                                                   | 373                                    | ¥.              | 000                                  |                                        | NABN                                   |            |
| 37.78.59.8981002448028.655 A0044114843 301069940800057661 3778 K139994 S1073107 AURZZ ANZOOO BA BAAA 37785.98810002448028.655 A0044114843 30106994080057661 3778 K139994 S1073107 AURZZ ANZOOO BA BAAA 37785.98810002495028505 A0044114843 30106994080057661 3778 K139994 S1073107 AURZZ ANZOOO BA BAAA 37785.98810002495028505 A0044104843 30106994080057661 31738 K139994 S1073107 AURZZ ANZOOO BA BAAA 37785.9881000249508505 A0044708443 30106994080057661 31738 K139994 S1073107 AURZZ ANZOOO BA BAAA 37785.98810002492818022 20044708443 3010699404080057661 31738 K139994 S1073107 AURZZ ANZOOO BA BAAA 37785.98810002492818022 20044708443 301069508240240057661 31738 K139994 S1973147 ANZZ ANZOOO BA AAA 47885 S10787000249281802 2004576861 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691 200457691                                       | 37.78.59880002448028655 A004114843 301069910060057661 77.740 W.139934 S1073157 W.122 ANZOO B. B.A.A. BAAA S17.85.9880002448028655 A004114843 301069910080057661 17.57 W.139934 S1073157 W.122 ANZOO B. B.A.A. BAAA S17.9898000244802855 A004114843 301069910080057661 17.58 W.139934 S1073157 W.122 ANZOO B. B.A.A. BAAA S17.98980 S1073157 W.122 ANZOO B. B.A.A. BAAA S17.98980 S1073157 W.122 ANZOO B. B.A.A. BAAA S17.98980 S1073157 W.122 ANZOO B. B.A.A. BAAA S17.98980 S1073157 W.122 ANZOO B. B.A.A. BAAA S17.98980 S1073157 W.122 ANZOO B. B.A.A. BAAA S17.98980 S1073157 W.122 ANZOO B. B.A.A. BAAA S17.98980 S1073157 W.122 ANZOO B. B.A.A. BAAA S17.9899 S1073157 W.122 ANZOO B. B.A.A. BAAA S17.9899 S1073157 W.122 ANZOO B. B.A.A. BAAA S17.9899 S1073157 W.122 ANZOO B. B.A.A. BAAA S17.9899 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.9999 S17.999                                                                                                                                                               | 41565/98N0002489C85<br>3608<798N0002489C85                         | 004354849                              | 3022594080800576<br>2091694080800576                    | 01006 NYJ999<br>50000 NYJ999                                   | 2/3/                                   | X               |                                      |                                        | Z Z Z                                  |            |
| 39.75.598 (0002428026555 A00461148452 39.00.08040080057061 12000 W.19994.5 SID731CY ANTZZZ ANZOOD BA BAAA 65785.598 (00024502655 A0046114843 39.04294.00080057061 12000 W.19994.5 SID731CY ANZZZ ANZOOD BA BAAA 65785.598 (00024502655 A004614843) 39.04294.00080057061 14.168 W.19994.5 SID731CY ANZZZ ANZOOD BA BAAA 65785.598 (00024502655 A004644843) 39.04294.0008075061 14.168 W.19994.5 SID731CY ANZZZ ANZOOD BA BAAA 6485.598 (00024502605 A004704643) 39.04294.0008075061 14.168 W.19994.5 SID731CY ANZZZ ANZOOD BA BAAA 6485.798 (00024502602 A004704643) 39.04295.0008 000470464 39.04095 000800057061 14.168 W.19994.5 SID731CY ANZZZ ANZOOD BA BAAA 6485.798 (00024504002 A00470400000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 39.35.9588 (000246286955 A0046114845 30106050057061 12200 W11999.4 S103731CY MIZZZ ANZOOO BA BAAA 677.5988 (000246286955) A004614843 301062404800057061 12200 W11999.4 S103731CY MIZZZ ANZOOO BA BAAA 677.5988 (00024626893) A004644843 3010624048893 30106249481802 A004644843 30106249402800057061 125181 W11999.4 S103731CY MIZZZ ANZOOO BA BAAA 677.5988 (000246281802) A004644843 30106249402800057061 125181 W11999.4 S197311CY MIZZZ ANZOOO BA AAAA 677.598 (00024624802) A004644843 3010624940280057061 125181 W11999.4 S1973114 W112Z ANZOOO BA AAAA 677.598 (00024624802) A004644843 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A0066451 A006                                                                                                                                                               | 364BS798N0002489C85                                                | 004394859                              | 3030494080800576                                        | 27400 NYJ999                                                   | 373                                    | X X             | 000                                  |                                        | NABN                                   |            |
| 935/2988 00004280ES 0.0 AAAA 000040ES 0.0 AAAA 00004580ES 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 000446849 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 00044490 0.0 0004                                       | 97.89 (1985) 38 (1980) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38 (1985) 38                                                                                                                                                                | 377BS79BN0002489C85                                                | 004114846                              | 3010694080800576                                        | 22000 NYJ999                                                   | 373                                    | A A             | 000                                  |                                        | NABN                                   |            |
| 10.857898000242821802 50.005162804 630508002400576051 147338 NN.199943 589373187 AAJZEB ANCDOO BA AAAA 438589000242821802 5305004815 63050824050576051 147338 NN.199943 589373187 AAJZEB ANCDOO BA AAAA 4385898000242821802 5305004815 5305004815 630508240260576051 147338 NN.199943 589373187 AAJZEB ANCDOO BA AAAA 4385898000242821802 5305004815 5305004815 6305082002505051 147538 NN.199943 589373187 AAJZEB ANCDOO BA AAAA 4385898000242821802 55388 630508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 5305085556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 530508556 53050856 53050856 53050856 53050856 53050856 530508556 53050856 53050856 53050856 53050856                                        | 1085/298H000249218002 93C0001651<br>1085/298H000249218002 93C0001651<br>1085/298H000249218002 93C001651<br>1085/298H000249218002 93C001651<br>1085/298H000249218002 93C001651<br>1085/298H000249218002 93C001651<br>1085/298H000249218002 93C001651<br>1085/298H000249218002 93C001651<br>1085/298H000249218002 93C001651<br>1085/298H000249218002 93C001651<br>1085/298H000249218002 93C001651<br>1085/298H00024921802 93C001651<br>1085/298H00024921802 93C001651<br>1085/298H00024921802 93C001651<br>1085/298H00024921802 93C001651<br>1085/298H00024921802 93C001651<br>1085/298H00024921802 93C001651<br>1085/298H00024921802 93C001651<br>1085/298H00024921802 93C001651<br>1085/298H00024921802 93C001651<br>1085/298H00024921802 93C001651<br>1085/298H00294921<br>1085/298H00294921802 93C001651<br>1085/298H00294921802 93C001652<br>1085/298H00294921802 93C001652<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H0029492 93C001657<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H0029492<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H0029492<br>1085/298H00294921802<br>1085/298H00294921802<br>1085/298H00294922<br>1085/298H0029492<br>1085/298H0029492<br>1085/298H0029492<br>1085/298H0029492<br>1085/298H0029492<br>1085/298H0029492<br>1085/298H0029492<br>1 | 3828S/98N0002489C85<br>3848S798N0002489C85                         | 004814849                              | 3042094080800576<br>3050394080800576                    | 91//5 NYJ999<br>91688 NY 1998                                  | 2/3/                                   | X               | 000                                  |                                        |                                        |            |
| 1892/5988/0002429H8022 SUCO036666 3036/893924005/5061 147338 MINUSORAS SEP27314Y ANJZEB ANCOOO BA AAAA 4282/5988/0002429H8022 SUCO054651 3036/893924005/5061 168269 MINUSORAS SEP27314Y ANJZEB ANCOOO BA AAAA 4382/5988/0002429H8022 SUCO054651 303091030124005/5061 168269 MINUSORAS SEP27314Y ANJZEB ANCOOO CABAAAA 4382/5988/0002429H8012 SUCO054654 SUCO054651 30309103124005/5061 108652 MINUSORAS SEP27314Y ANJZEB ANCOOO BA AAAA 8000002429H8012 SUCO064556 303094020124005/5061 108652 MINUSORAS SEP27314 MINUSORAS SEP27314 MINUSORAS SEP27314 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS SEP27313 MINUSORAS                                       | 1825/298H00002432H8022 SUC0036606 3096B93092400576061 167358 NHU999A3 SEP37314 Y ANLZEB ANCOOO BA AAAA 4182/298H00002432H8022 SUC0036606 3090B93092400576061 162258 HNU999A3 SEP37314 Y ANLZEB ANCOOO BA AAAA 4182/298H00002432H8022 SUC0034606 538B 3091B93092400576061 163256 HNU999A3 SEP37314 Y ANLZEB ANCOOO CAGAAAA 4385/298H00002442H8022 SUC0034606 538B 3091B93092400576061 105852 NHU10349 SEP37314 Y ANLZEB ANCOOO CAGAAAA 4385/298H00002442H8012 SUC00034589 SEP37314 Y ANLZEB ANCOOO CAGAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 56785798N0002489C85                                                | 004704849                              | 3040794080800576                                        | 44163 NYJ999                                                   | 373                                    | Z X             | 000                                  |                                        | Z Z                                    |            |
| 10.0002492988022 900000488066 95 90001939806 95 900019393806 95 900004891806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991806 95 900004991800 95 900004991800 9                                       | 10.857/38880000243988055 3000849805 500084805 500084805 5000849805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805 500084805                                                                                                                                                               | 977BS798N0002492H80                                                | 0028580A                               | 3060893092400576                                        | 47338 NNJ999                                                   | 373                                    | 8 AN            | 0000                                 |                                        | NABN                                   |            |
| \$250.000.000.000.000.000.000.000.000.000.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | \$250.00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 018BS79BN0002492H80                                                | 30003860                               | 3081993092400576                                        | 54351 NNJ999                                                   | 373                                    | 8 A             | 000                                  |                                        | NABA<br>NABA                           |            |
| Figh   Color                                         | \$250.0598(0.00249218612 920006556 9210039012300576051 105652 NNJ11943 SAP3731147 ANLZER ANCOON BA AAAA BC085/988(000249218612 920008556 9210039012300576051 105652 NNJ11943 SAP3731147 ANLZER ANCOON BA AAAA 1282/988(000249218612 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 92000176525 9200017                                                                                                                                                              | 442BS/38N0002492H80<br>443BS798N0002492H80                         | 3C005162                               | 3091093112400576                                        | 36804 NNJ999                                                   | 373                                    | NZAAN           |                                      |                                        | NABN                                   |            |
| State   Stat                                         | SEGIO   SEGI                                                                                                                                                                 | 660BS798N0002492HB0                                                | 638                                    | 3020593042300576                                        | 05852 NNJ019                                                   | 373                                    | B AN            | 000                                  | •                                      | NABN                                   |            |
| 14.519   NIV.95948   SECOND                                          | 19585798N0002438H812 35000175352 5303429304201057601 174511 NN1999A3 589573137 ANALYZER ANKOOO BA AAAA 58958798N0002438H812 35000175352 5303429304201057601 55553 NN1999A3 58957310NAAN12ZEAANKOOO BA AAAA 59058798NE0279882C0004 A00010338892 930564920820057601 500000 NN1019A3 58957310NAAN12ZEAANKOOO BA AAAA 59058798NE0279882C0004 A00010338892 930564920820057601 50000 NN1019A3 58957318NAAN12ZEAANKOOO BA AAAA 79185798NE0279882C0004 A00010338892 930564920820057601 50000 NN1019A3 58957318NAAN12ZEAANKOOO BA AAAA 79185798NE0279882C0004 A00010338892 930564920820057601 50000 NN1019A3 58957318NAAN12ZEAANKOOO BA AAAA 79185798NE0279882C0004 A00010338892 930564920820057601 50000 NN1019A3 58957318NAAN12ZEAANKOOO BA AAAA 31785798NE0279882C0004 A00010338892 930564920820057601 50000 NN1019A3 58957318NAAN12ZEAANKOOO BA AAAA 31785798NE0279882C0005 A000194992 921028910190057601 50000 NN1019A3 58957318NAAN12ZEAANKOOO BA AAAA 31785798NE0279882C0005 A000194992 921028910190057601 50000 NN1999A3 581037310Y AN12ZE ANCOOO BA AAAA 31785798NE0279882C0005 A000194992 921028910190057601 50000 NN1999A3 581037310Y AN12ZE ANCOOO BA AAAA 31785798NE0279882C0005 A000194992 921028910190057601 50000 NN1999A3 581037310Y AN12ZE ANCOOO BA AAAA 31785798NE0279882C0005 A000194992 921028910190057601 50000 NN1999A3 581037310Y AN12ZE ANCOOO BA AAAA 31785798NE0279882C0005 A0011244992 93106219410190057601 50000 NN1999A3 581037310Y AN12ZE ANCOOO BA AAAA 31785798NE0279882C0055 A0011244992 93106219410190057601 50000 NN1999A3 581037310Y AN12ZE ANCOOO BA AAAA 317857798NE0279882C0055 A0011244992 93106219410190057601 50000 NN1999A3 581037310Y AN12ZE ANCOOO BA AAAA 317857798NE0279882C0055 A0011244992 93106219410190057601 50000 NN1999A3 581037310Y AN12ZE ANCOOO BA AAAA 317857798NE0279882C0055 A0011244992 93106219410190057601 50000 NN1999A3 581037310Y AN12ZE ANCOOO BA AAAA 317857798NE0279882C0055 A0011244992 93106219410190057601 50000 NN1999A3 581037310Y AN12ZE ANCOOO BA AAAA 317857798NE0279882C0055 A0011244992 9310621940891100057601 50000 NN1999A3 581037310Y AN12ZE ANCOOO                                                                                                                                                               | 8608S798N0002492H86                                                | 3C008655                               | 2110393012300576                                        | 350 NNJ019                                                     | 373                                    | B AN            | 000                                  | _                                      | NABN                                   |            |
| \$2085798NEZ7389SC0004 A000927888SZ \$908208200256051 G5555 NK1999SA SRF371DMAAN122RAAMCOOD BA AAAA A00092788SZ \$9085738NEZ738SSC0004 A00092788SZ \$9085092800556051 G50800 NK1019AA SRF371DMAAN122RAAMCOOD BA AAAA A0008528SRC278SEC0004 A0010588SZ \$9055092800556051 G50800 NK1019AA SRF371DMAAN122RAAMCOOD BA AAAA A0008528SC0004 A0010588SZ \$90550928800556051 G50800 NK1019AA SRF371BMAAN122RAAMCOOD BA AAAA \$9085798NEZ738SZC0004 A001058SSZ \$90550928800576051 G50800 NK1019AA SRF371BMAAN122RAAMCOOD BA AAAA \$9085798NEZ738SZC0004 A001058SSZ \$905509288200576051 G50800 NK1019AA SRF371BMAAN127RAAMCOOD BA AAAA \$9085798NEZ738SZC0004 A001058SSZ \$90509208440576051 G50800 NK1019AA SRF371BMAAN127RAAMCOOD BA AAAA \$9085798NEZ738SZC0005 A0009449SZ \$905092908440576051 G50800 NK1019AA SRF371BMAAN127RAAMCOOD BA AAAA \$9085798NEZ738SZC0005 A0009449SZ \$905093908440576051 G50800 NK1019AA SRF371BMAAN127RAAMCOOD BA AAAA \$9085798NEZ738SZC0005 A0009449SZ \$905093908440576051 G50800 NK1019AA SRF371BMAAN127RAAMCOOD BA AAAA \$9085798NEZ738SZC0005 A0003449SZ \$90509309440576051 G50800576051 G50800 NK1019AA SRF371BMAAN127RAAMCOOD BA AAAA \$9085798NEZ738SZC0005 A00034449SZ \$9050940576051 G50800 NK1019AA SRF371BMAAN127RAAMCOOD BA AAAA \$9085798NEZ738SZC0005 A00034449SZ \$9050930576051 G50800 NK1019AA SRF371BMAAN127RAAMCOOD BA AAAA \$9085798NEZ738SZC0005 A000349SZC0005 A00034449SZ \$9050930576051 G50800 NK1019AA SRF371BMAAN127RAAMCOOD BA AAAA \$9085798NEZ738SZC0005 A000348ASZ \$9050940576051 G50800 NK1019A3 SRF3731BMAAN127RAAMCOOD BA AAAA \$905098NEZ738SZC0005 A00134499SZ \$90503990576051 G50800 NK1019A3 SRF3731BMAAN127RAAMCOOD BA AAAA \$905098NEZ738SZC0005 A00134499SZ \$90503990576051 G50800 NK1019A3 SRF3731BMAAN127RAAMCOOD BA AAAA \$905098NEZ738SZC0005 A00134499SZ \$90503990576055051 G50800 NK1019A3 SRF3731BMAAN127RAAMCOOD BA AAAA \$905098NEZ738SZC0005 A00136449SZ \$9050990576051 G508000058SASZ \$905000576051 G50800 NK1019A3 SRF3731BMAAN127RAAMCOOD BA AAAA \$905098NEZ738SZC0005 A0004280058005 A0004289GZ0055 A0004289GZ0055 A0004289GZ0055 A0004289GZ0055 A0004289GZ0055 A0004289 | State   Stat                                                                                                                                                                 | 18363/38N0002432HSB<br>19285738N0002493H86                         | 3C0017563                              | 3030494032600576<br>3032493042300576                    | 511 NN 1999                                                    | 737                                    | R AN            |                                      |                                        | ZAZ                                    |            |
| 20085788R2788820004 A0010318892 3905033082100576051 550080 NNJJ993 SR9371DNAANJZZRAANCOOO BA AAAA ACORS/SB8162788820004 A0010318892 3905033082100576051 550080 NNJJ019A3 SR93731DNAANJZZRAANCOOO BA AAAA ACORS/SB816278892C0004 A001058882 39050492082800576051 55008 NNJJ019A3 SR93731BNAANJZZRAANCOOO BA AAAA ACORS/SB816278992C0004 A001058882 39050492082800576051 55008 NNJJ019A3 SR93731BNAANJZZRAANCOOO BA AAAA S038578982C0006 A001058882 39050492082800576051 55008 NNJJ019A3 SR93731BNAANJZZRAANCOOO BA AAAA S038578982C0006 A001058882 39050492082800576051 55008 NNJJ019A3 SR93731BNAANJZZRAANCOOO BA AAAA S038578982C0006 A00102844992 39050492082800576051 55008 NNJJ019A3 SR93731DNAANJZZRAANCOOO BA AAAA S038578982C0005 A0012844992 39050490576051 57058 NNJ999A3 SR03731DY ANJZZRA ANCOOO BA AAAA S038578982C0055 A0012844992 39050490576051 57058 NNJ999A3 SR03731DY ANJZZRA ANCOOO BA AAAA S038578982C0055 A0012844992 3905192010900576051 59409 NNJ999A3 SR03731DY ANJZZRA ANCOOO BA AAAA S038578982C0055 A0012844992 3905192010900576051 56409 NNJ999A3 SR03731DY ANJZZRA ANCOOO BA AAAA S038578982C0055 A001274992 3905192010900576051 56409 NNJ999A3 SR03731DY ANJZZRA ANCOOO BA AAAA S038578982C0055 A001274992 3905192010900576051 56409 NNJ999A3 SR03731DY ANJZZRA ANCOOO BA AAAA S038578982C0055 A001274992 39051929101900576051 56409 NNJ999A3 SR03731DY ANJZZRA ANCOOO BA AAAA LOGATORA AND S0385798NC279892C0061 A00008388A2 39051929408167057601 A00008388A2 A001374992 3905194101900576061 55504 NNJ999A3 SR03731BY ANJZZRA ANCOOO BA AAAA A0094825798NC279892C0061 A00008388A2 A0012844992 390529408167057601 A00008388A2 A0012844992 390529408167057601 A00008388A2 A0012844932 390529408167057601 A00008388A2 A0012844932 390529408167057601 A00008388A2 A00128492 390529408167057601 A00008388A2 A001284920816091602886798NC279892C0061 A00008388A2 A001284928C061 A00008388A2 A00128492 A001284928C061 A00008388A2 A001284928C061 A00008388A2 A00128492 A001284928C061 A00008388A2 A001284928C061 A00008388A2 A001284928C061 A00008388A2 A001284928C061 A00008388A2 A001284928C061 A0012                                       | 25080002289882 200004 A001038882 300503800281005/6061 950000 NNJ19593 SB9371DNAANJ2ZRAANCOOO BA AAAA A001038882 300503800281005/6061 91250 NNJ101843 SB9371DNAANJ2ZRAANCOOO BA AAAA A001058882 300504920828005/6061 91250 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA A001058882 900504920828005/6061 91250 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA A001058882 900504920828005/6061 91250 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA 2008578982C0004 A001058882 900504920828005/6061 91250 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA 2008578982C005 A001038492 91020391019005/6061 91250 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA 9001058882 91020391019005/6061 91250 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA 9001058882 9100391019005/6061 91250 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA 90010584492 91020391019005/6061 91250 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA 90010584492 920018921019005/6061 91250 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA 90010824492 920018921019005/6061 91250 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA 90010824492 920018921019005/6061 91250 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA 90010824492 920018921019005/6061 91250 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA 93885980827898C0055 A0012492 91020391019005/6061 91245 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA 93885980827898C0055 A0013492 91020391019005/6061 91245 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA 9388598RA27898C0055 A001344992 91020390814005/6061 91245 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA 9388598RA27898C0055 A001344992 910203920814005/6061 91245 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA 9388598RA27898C0055 A001344992 910203920814005/6061 91245 NNJ101843 SB9371BNAAJ2ZRAANCOOO BA AAAA 9388598RA27898C0055 A001344992 910203920814005/6061 91245 NNJ101843 SB93731BY ANJ2ZRAANCOOO BA AAAA 9388598RA27898C0055 A001344992 91020392814005/6061 91245 NNJ101843 SB93731BY ANJ2ZRAANCOOO BA AAAA 9388598RA27898C0055 A001348492 910203920814005/6061 91245 NNJ101843 SB93731BY ANJ2ZRAANCOOO BA AAAA 938858798RA27898C0055 A00134492 91008199081990891908081908085988C005 A0012348C006 A0012348C006 A0012348C006 A001234                                                                                                                                                                 | 299BS798N6279892C00                                                | 000933889                              | 2082893082100576                                        | 563 NN 3999                                                    | 373)                                   | N2AAN           | 000                                  |                                        | YABN                                   |            |
| \$5088798862798820004 A0010338892 930503280556661 50880 MJ01953 SBP3731BNAM122RAAR0000 BA AAAA 78885798862798820004 A0010538892 93050492082800576661 50808 MJ01953 SBP3731BNAM122RAAR0000 BA AAAA 78858798862798920004 A0010538892 93050492082800576661 50808 MJ01953 SBP3731BNAM122RAAR0000 BA AAAA 791857988627989520004 A0010538892 93050492082800576661 50809 MJ01953 SBP3731BNAM122RAAR0000 BA AAAA 791857988627989520004 A0010538892 93050492082800576661 50809 MJ01953 SBP3731BNAM122RAAR0000 BA AAAA 791857988627989520005 A0010544992 9305049208280057661 50809 MJ01953 SBP3731BNAM122RAAR0000 BA AAAA 791857988627988627989520005 A0010544992 9210199311900576661 52893 MJ019953 SHC3731DY AN122B ANCOOD BA AAAA 791857988627988627989520005 A0010544992 9210199311900576661 52893 MJ019953 SHC3731DY AN122B ANCOOD BA AAAA 791857988627988627989520005 A0010544992 921019901900576661 52893 MJ019993 SHC3731DY AN122B ANCOOD BA AAAA 791857988627988627989520005 A0010544992 921019901900576661 52893 MJ019993 SHC3731DY AN122B ANCOOD BA AAAA 791857988627988627989520005 A0010544992 921019901900576661 52893 MJ019993 SHC3731DY AN122B ANCOOD BA AAAA 7918579886279886279886279886279886279886279886279886279886279886279886279886279886279886279886279886279886279886279886279886279886279886279886279886279886279895200055 A00138 93052194101900576661 5245 MJ019993 SHC3731DY AN122B ANCOOD BA AAAA 778879888627 A001384 SERVICE FIGHRERING CO INC COCCOOL Naval Veepon California A00007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 100007388A92 1000007388A93 100007388A92 1000007388A92 100                                      | \$5088798862798820004 A0010338892 930503280576661 50880 MJ01953 SBP3731BNAM122RAAMC000 BA AAAA 7888798862798820004 A0010538892 93050492 082800576661 91750 MJ019543 SBP3731BNAM122RAAMC000 BA AAAA 78887988627989520004 A0010538892 93050492 082800576661 95000 MJ019543 SBP3731BNAM122RAAMC000 BA AAAA 79187988627989220004 A0010538892 93050492 082800576661 95000 MJ019543 SBP3731BNAM122RAAMC000 BA AAAA 79187798N627989220005 A001044992 93050492 082800576661 95000 MJ019543 SBP3731BNAM122RAAMC000 BA AAAA 79187798N627989220005 A001244992 93050492 082800576661 95000 MJ019543 SBP3731BNAM122RAAMC000 BA AAAA 791878798N627998200055 A001244992 92101993101900576661 9506 MJ99943 SMC3731DY ANJ22R ANCOOO BA AAAA 791887798N627998200055 A0012444992 93010400576661 9586 MJ99943 SMC3731DY ANJ22R ANCOOO BA AAAA 11687798N627998200055 A0012444992 93010400576661 9586 MJ99943 SMC3731DY ANJ22R ANCOOO BA AAAA 11687798N627998200055 A0012444992 93010400576661 9586 MJ99943 SMC3731DY ANJ22R ANCOOO BA AAAA 11687798N627998200055 A0013444992 93010400576661 9586 MJ99943 SMC3731DY ANJ22R ANCOOO BA AAAA 11687798N627998200055 A0013444992 93052104101900576661 9586 MJ99943 SMC3731DY ANJ22R ANCOOO BA AAAA 11687798N627998200055 A0013444992 93052194101900576661 9586 MJ99943 SMC3731DY ANJ22R ANCOOO BA AAAA 1288798N6279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988627998862799886279988                                                                                                                                                              | 737BS798N6279892C00                                                | 000973889                              | 2093092082100576                                        | 95000 NNJ999                                                   | 373                                    | NZAAN           | 000                                  |                                        | NABN                                   |            |
| 788879886279886270004 A001053882 593050432082800576651 87200 NNU01943 SBF37318NAANJCZRAANCOOD BA AAAA 78085798N8627988250004 A001053882 93050432082800576651 95000 NNU01943 SBF37318NAANJCZRAANCOOD BA AAAA 78085798N8627989260004 A001053882 93050432082800576651 95000 NNU01943 SBF37318NAANJCZRAANCOOD BA AAAA 78085798N8627998260004 A001053882 93050432082800576651 95000 NNU01943 SBF37318NAANJCZRAANCOOD BA AAAA 78085798N8627998260005 A0010244992 921010993101900576661 52859 NNU99943 SHG373107 ANJZZB ANCOOD BA AAAA 78085799N8627998260055 A0010244992 921010993101900576661 59400 NNU99943 SHG373107 ANJZZB ANCOOD BA AAAA 78085799N8627998260055 A0010244992 921010993101900576661 59400 NNU99943 SHG373107 ANJZZB ANCOOD BA AAAA 37285799N8627998260055 A00102744992 9210109900576661 59400 NNU99943 SHG373107 ANJZZB ANCOOD BA AAAA 37285799N8627998260055 A00102744992 92102993110900576661 59602 NNU99943 SHG373107 ANJZZB ANCOOD BA AAAA 37285799N8627998260055 A00103492 92102993110900576661 59602 NNU99943 SHG373107 ANJZZB ANCOOD BA AAAA 37285799N8627998260055 A00103492 93062194101900576661 57000 NNU99943 SHG373107 ANJZZB ANCOOD BA AAAA 37285799N8627998260055 A001034 93062194101900576661 57000 NNU99943 SHG373107 ANJZZB ANCOOD BA AAAA 37285799N8627998260055 A001034 93062194101900576661 51245 NNU99943 SHG373107 ANJZZB ANCOOD BA AAAA 37285799N8627998260055 A001034 93062194101900576661 51245 NNU99943 SHG373107 ANJZZB ANCOOD BA AAAA 37285799N8627998260055 A00103492 93062194101900576661 51245 NNU99943 SHG373107 ANJZZB ANCOOD BA AAAA 37285799N8627998260055 A0010364992 93062194101900576661 51245 NNU99943 SHG373107 ANJZZB ANCOOD BA AAAA 37285799N8627998620055 A0010364992 93062194101900576661 51245 NNU99943 SHG373107 ANJZZB ANCOOD BA AAAA 37285799N8627998620055 A0010364992 93062194101900576661 936500 NVU999943 SHG373107 ANJZZB ANCOOD BA AAAA 37285799N86279986620055 A0010364992 93062194101900576661 936500 NVU999943 SHG373107 ANJZZB ANCOOD BA AAAA 37285799N862799860005489626505 A0042800284908600548962605 A0042702A81377 93081394089196000548962605 A0042                                       | 738857988627988220004 A0010458892 93050492 0282800576651 95000 MIJ01943 SPF3731BNAM122RAAR0000 BA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 500BS798N6279892C00                                                | 001033889                              | 3050393082100576                                        | 00890 NNJ019                                                   | 3731                                   | N2AAN           | 000                                  |                                        | X 20 2                                 |            |
| 1785/29882C0004   A0010538832   S3050492082800550651   S4050 WHJ019AS 3BF3731BWAWJ22RAANCOOD BA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1857988627988200004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | /8363/36N62/3682CUU                                                | 001043889                              | 3050492082800576<br>3050492082800576                    | 305 NA 505                                                     | 27.5                                   | TARANI<br>NOON  |                                      |                                        |                                        |            |
| ### ### ### ### ### ### ### ### ### ##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 93018979886279882C0004 A0010738892 93020393081400576061 61245 NNJ01943 SBP731DNAANJ22R2AAMC000 BA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 79085798N6279892C00                                                | 001063889                              | 3050492082800576                                        | 200 NN J019                                                    | 373                                    | N2AN            | 000                                  |                                        | NABN                                   |            |
| 138579886229892C0055 A0012844992 9302039081400576061 2585 NNJ999A3 SNC3731DY ANJ228 ANCOOG BA AAAA AND AND AND AND AND AND AND AND A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 17.185.79816.279892C0055 A0012844992 93010930101900576061 27855 NNJ999A3 SNC3731DY ANJ228 ANCOOO BA AAAA A0012844992 92101993101900576061 29835 NNJ999A3 SNC3731DY ANJ228 ANCOOO BA AAAA A0012844992 921019993101900576061 9893 NNJ999A3 SNC3731DY ANJ228 ANCOOO BA AAAA A0012844992 921019993101900576061 9983 NNJ999A3 SNC3731DY ANJ228 ANCOOO BA AAAA A0012844992 92091892100900576061 99867 NNJ999A3 SNC3731DY ANJ228 ANCOOO BA AAAA A0012844992 92109392100900576061 97867 NNJ999A3 SNC3731DY ANJ228 ANCOOO BA AAAA A001284 SNC3731DY ANJ228 ANCOOO BA AAAA A001284 SNC3731DY ANJ228 ANCOOO BA AAAA A001284 SNC3731DY ANJ28 ANCOOO BA AAAA A001384 SNC3731DY ANJ28 ANCOOO BA AAAA A001384 SNC3731DY ANJ28 ANCOOO BA AAAA A001384 SNC3731DY ANJ28 ANCOOO BA AAAA A001384 SNC3731DY ANJ28 ANCOOO BA AAAA A001384 SNC3731BY ANJ28 ANCOOO BA AAAA A001384 SNC3731BY ANJ28 ANCOOO BA AAAA A001384 SNC3731BY ANJ28 ANCOOO BA AAAA A001384 SNC3731BY ANJ28 ANCOOO BA AAAA A001344992 930003924992 93000392081400576061 65264 NNJ099A3 SNC3731BY ANJ28 ANCOOO BA AAAA A0000738BA92 930003924992 93000392081400576061 65264 NNJ099A3 SNC3731BY ANJ28 ANCOOO BA AAAA A0000738BA92 A00047992 930003924080816029892 SNC3731BY ANJ28 ANCOOO BA AAAA A000738BA92 A00047992 9300003924080816029892 SNC3731BY ANJ28 ANCOOO BA BAAA A000778BA92 A0004799408081602808 SNC3731BY ANJ28 ANCOOO BA BAAA A000778BY A000477024BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY AND A000778BY A                                                                                                                                                               | 791BS798N6279892C00                                                | 0010738892                             | 3050492082800576                                        | 197 NNJ019                                                     | 373                                    | N2AAN           | 000                                  |                                        | NABN                                   |            |
| 31 / 85/398NG27989CC0055 A0012844992 92101993910900576061 29893 NNJ999A3 SHC3731DY AN1228 ANCORO BA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3178579886270055 A0012444992 921012893101400576061 29893 NNJ99943 SMC3731DY ANJ22B ANCOOO BA AAA A718579886270055 A0012444992 92102893101400576061 29893 NNJ99943 SMC3731DY ANJ22B ANCOOO BA AAAA 3728579886270955 A0009444992 92091793100900576061 97867 NNJ99943 SMC3731DY ANJ22B ANCOOO BA AAAA 116879886270055 A000944992 92101793100900576061 97867 NNJ99943 SMC3731DY ANJ22B ANCOOO BA AAAA 116879886270055 A001344992 92102393101900576061 95133 NNJ999A3 SMC3731DY ANJ22B ANCOOO BA AAAA 1168779886270055 A001344992 92102393101900576061 95133 NNJ999A3 SMC3731DY ANJ22B ANCOOO BA AAAA 116877988270055 A001344992 930219101900576061 95133 NNJ999A3 SMC3731DY ANJ22B ANCOOO BA AAAA 128759886270955 A001344992 9302194101900576061 95133 NNJ999A3 SMC3731BY ANJ22B ANCOOO BA AAAA 12875988627095 A001344992 93020392081400576061 95133 NNJ999A3 SMC3731BY ANJ22B ANCOOO BA AAAA 12875988627095 A001344992 93020392081400576061 95134 NNJ999A3 SMC3731BY ANJ22B ANCOOO BA AAAA 128757988627095 A0004289262505 A001344992 93020392081400576061 9500 NNJ999A3 SMC3731BY ANJ22B ANCOOO BA AAAA 128757988627095 A0042802028BAT93 NNJ999A3 SMC3731BY ANJ22B ANCOOO BA BAAA 1287579886270961 95134 NNJ999A3 SMC3731BY ANJ22B ANCOOO BA BAAA 1287579886270961 95134 NNJ999A3 SMC3731BY ANJ22B ANCOOO BA BAAA 12875798807002489268505 A0042802028BAT93 NNJ999A3 SMC3731BY ANJ22B ANCOOO BA BAAA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY ANGA 1287573BY A                                                                                                                                                               | 503BS798N6279892C00                                                | 00008388A9                             | 3020393081400576                                        | 245 NNJ019                                                     | 373                                    | N2AAN           | 000                                  |                                        | NABN                                   |            |
| 7285/2988620055 A000944992 9210289310400576061 39899 NNU999A3 SHC3731D7 AN1228 ANCOOO BA AAAA 728892C0055 A000944992 92091892100900576061 39899 NNU999A3 SHC3731D7 AN1228 ANCOOO BA AAAA 34085/98886270955 A000944992 92091892100900576061 59470 NNU999A3 SHC3731D7 AN1228 ANCOOO BA AAAA 34085/98886270955 A001244992 9210189201900576061 254894 NNU999A3 SHC3731D7 AN1228 ANCOOO BA AAAA 31885/98886270955 A001244992 92101800576061 254894 NNU999A3 SHC3731D7 AN1228 ANCOOO BA AAAA 930888279888260055 A00134 A001344992 92101800576061 254894 NNU999A3 SHC3731D7 AN1228 ANCOOO BA AAAA 93085/9888627988620055 A00134 A00134 93062194101900576061 954894 NNU999A3 SHC3731D7 AN1228 ANCOOO BA AAAA 93085/9888627988620055 A00134 93062194101900576061 93864 NNU999A3 SHC3731B7 AN1228 ANCOOO BA AAAA 93085/98886279886270055 A001344992 93062194101900576061 93864 NNU999A3 SHC3731B7 AN1228 ANCOOO BA AAAA 93085/9888627988627989260051 A00008388A92 93062194101900576061 61245 NNU999A3 SHC3731B7 AN1228 ANCOOO BA AAAA 33785/98886279886270055 A001344992 93062194101900576061 65264 NNU999A3 SHC3731B7 AN1228 ANCOOO BA AAAA 33785/98886279886270055 A001344992 93020392081400576061 65264 NNU999A3 SHC3731B7 AN1228 ANCOOO BA BAAA 33785/98886279880000248926555 A0042702488127 93012994089160281628061 9362731B7 AN1228 AN200O BA BAAA 37885/9880000248926555 A0042702488127 9301299408916028061 9362731B7 AN1228 AN200O BA BAAA 37885/9880000248926555 A00422002ABA193 93012994 080916028061 936250 NVU999A3 SID3731B7 AN1228 AN200O BA BAAA 37885/98800002489268505 A004226002ABA193 93012994 080916028061 936250 NVU999A3 SID3731B7 AN1228 AN200O BA BAAA 37885/98800002489268505 A004226002ABA193 93012994 080916028061 936250 NVU999A3 SID3731B7 AN1228 AN200O BA BAAA 37885/98800002489268505 A004226002ABA133 PAN1228 AN200O BA BAAA 37885/98800002489268505 A004226002ABA133 PAN1228 AN12099A3 SID3731B7 AN1228 AN200O BA BAAA 37885/98800002489268505 A004226002ABA137 9308139940891602081600000000000000000000000000000000                                                                                                                         | 7285/398NG27989C0055 A000944992 92102893101400576061 39899 NNU999A3 SHC3731DY AN1228 ANCORO BA AAAA 3288SC0055 A000944992 9209189210990576061 39899 NNU999A3 SHC3731DY AN1228 ANCORO BA AAAA 34085/398NG27989C0055 A001992 9209189210990576061 59470 NNU999A3 SHC3731DY AN1228 ANCORO BA AAAA 34085/398NG27989C0055 A0013744992 92108952101990576061 25489 NNU999A3 SHC3731DY AN1228 ANCORO BA AAAA 95108957605 A0013744992 921089576061 25489 NNU999A3 SHC3731DY AN1228 ANCORO BA AAAA 951089576061 25489 NNU999A3 SHC3731DY AN1228 ANCORO BA AAAA 93082 93010806576061 25489 NNU999A3 SHC3731DY AN1228 ANCORO BA AAAA 93082 93062194101900576061 95133 NNU999A3 SHC3731DY AN1228 ANCORO BA AAAA 93082 93062194101900576061 95133 NNU999A3 SHC3731DY AN1228 ANCORO BA AAAA 93082 93062194101900576061 61245 NNU999A3 SHC3731DY AN1228 ANCORO BA AAAA 93082 93062194101900576061 61245 NNU999A3 SHC3731DY AN1228 ANCORO BA AAAA 93062194101900576061 61245 NNU999A3 SHC3731DY AN1228 ANCORO BA AAAA 93062194101900576061 61245 NNU999A3 SHC3731DY AN1228 ANCORO BA AAAA 93062194101900576061 61245 NNU999A3 SHC3731DY AN1228 ANCORO BA BAAA 93062194101900576061 61245 NNU999A3 SHC3731DY AN1228 ANCORO BA BAAA 930621940101010101010101010101010101010101010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 31785798N6279892C00                                                | 001244499                              | 2101993101900576                                        | 365 NN 3999                                                    | 373                                    | N AN            | 000                                  |                                        | NABY                                   | <b>z</b> : |
| 23885788N6279892C0055                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 733857988760055 A000244992 9209179210900576061 59470 NNJ999A3 SHC5731DY ANJ228 ANCOOO BA AAAA 16857988760055 A001274992 9209179210900576061 97867 NNJ999A3 SHC5731DY ANJ228 ANCOOO BA AAAA 16857988760055 A001274992 9209179210900576061 97867 NNJ999A3 SHC5731DY ANJ228 ANCOOO BA AAAA 16857988760055 A001274992 93002191900576061 95133 NNJ999A3 SHC5731DY ANJ228 ANCOOO BA AAAA 188857988627988260055 A001374992 93062194101900576061 95133 NNJ999A3 SHC5731BY ANJ228 ANCOOO BA AAAA 188857988627989260055 A001374992 93062194101900576061 93864 NNJ999A3 SHC5731BY ANJ228 ANCOOO BA AAAA 188857988627989260055 A001374992 93062194101900576061 93864 NNJ999A3 SHC5731BY ANJ228 ANCOOO BA AAAA 182857988627989260055 A001374992 93062194101900576061 93864 NNJ999A3 SHC5731BY ANJ228 ANCOOO BA AAAA 182857988627989260061 A000007388A92 93062194101900576061 65246 NNJ999A3 SHC5731BY ANJ228 ANCOOO BA AAAA 18285798862798877988627989260061 A000007388A92 93020392081400576061 65060 NVJ999A3 SHC5731BY ANZ28 ANZ00O BA BAAA 18285798800002489628505 A00427028A127 93012994080816028061 65060 NVJ999A3 SHC5731BY ANZ28 ANZ00O BA BAAA 18285798800002489628505 A00427028A137 93081394081916028061 9300816028061 131295 NNJ999A3 SHC57988700000489628505 A0052602A8137 93081394081916028061 131295 NNJ999A3 SHC579887000004992480280505 A0052602A8137 93081394081916028061 131295 NNJ999A3 SHC579880000024924802805 A0052602A8137 93081394081916028061 131295 NNJ999A3 SHC57988000002499686505 A0052602A8137 93081394081916028061 131295 NNJ999A3 SHC5798000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | //185/98N62/9892COO                                                | 001284499                              | 2102893101400576                                        | 393 NNJ999                                                     | 5/3                                    | 8.0             | 000                                  |                                        | Z ABY                                  | <b>z</b> z |
| 1885/29886270555   A00129                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1685/298N6279892C0055                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 73385798N6279892C00                                                | 000944499                              | 2091692100900376                                        | 170 NN.1999                                                    | 27.0                                   | 0 K             |                                      |                                        | N A A                                  | 2          |
| 11685788N6278892C0055                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1168579886270055                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 340BS798N6279892C00                                                | 00129                                  | 2111892101900576                                        | 367 NN 7999                                                    | 373                                    | B               | 000                                  |                                        | NABY                                   | ~          |
| 31685798N6279892C0055 A0012744992 92102333101900576061 95133 NNJ999A3 SMC3731BY ANJ22B ANCOOO BA AAAA BA3885798N6279892C0055 A001374992 93062194101900576061 95133 NNJ999A3 SMC3731BY ANJ22B ANCOOO BA AAAA BA3885798N6279892C0055 A0013744992 93062194101900576061 93864 NNJ999A3 SMC3731BY ANJ22B ANCOOO BA AAAA BA285798N6279892C0055 A001364992 93062194101900576061 61245 NNJ0198A3 SMC3731BY ANJ22B ANCOOO BA AAAA AAAA AAAA AAAAA AAAAA AAAAA AAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 131685798N6278992C0055 A0012744992 9250239101900576061 95133 NNJ999A3 SMC3731BY ANJ228 ANCOON BA AAAA B3883798N6278992C0055 A001344992 93062194101900576061 95133 NNJ999A3 SMC3731BY ANJ228 ANCOON BA AAAA B3885798N6279892C0055 A001344992 93062194101900576061 93864 NNJ999A3 SMC3731BY ANJ228 ANCOON BA AAAA AABST99N6279892C0055 A001344992 93020392081400576061 65264 NNJ999A3 SMC3731BY ANJ228 ANCOON BA AAAA AABST99N6279892C0061 A00000388A92 93020392081400576061 65264 NNJ999A3 SMC3731BY ANJ228 ANCOON BA AAAA AAAA AAAA AAAA AAAAA AAAA AA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 116BS798N6279892C00                                                | 004499                                 | 3010892101900576                                        | 582 NN 3999                                                    | 373                                    | NA B            | 000                                  |                                        | NABY                                   | ~          |
| 83885798N6279892C0055 A00138 83062194101900576061 95133 SMC3731BY ANJ228 ANCOOD BA AAAA 83885798N6279892C0055 A001344992 93062194101900576061 95145 NNJ999A3 SMC3731BY ANJ228 ANCOOD BA AAAA 84285798N6279892C0055 A001344992 93062194101900576061 95145 NNJ999A3 SMC3731BY ANJ228 ANCOOD BA AAAA 84285798N6279892C0055 A001344992 93062194101900576061 6524 NNJ999A3 SMC3731BY ANJ228 ANCOOD BA AAAA 84285798N6279892C0051 A0000838BA92 93020392081400576061 6524 NNJ919A3 SBP3731DNAANJ22N2AANCOOD BA AAAA 8397-9253 ZM384 SERVICE ENGINEERING CO INC 93012994080816028061 95020 NVJ999A3 SID3731BY AUR22K ANZOOD BA BAAA 8397-9253 ZM384 SERVICE ENGINEERING CO INC 0Akland California 238,048 **  100785798N0002489C8505 A0052602AB13T 93081394081916028061 49425 NVJ999A3 SID3731BY AUR22K ANZOOD BA BAAA 8397-9253 ZM384 SERVICE ENGINEERING CO INC 0Akland California 0 N O N O OOO02492HB032 93C0039608 9308139408061 131295 NNJ999A3 SID3731BY AUR22K ANZOOD BA AAAA 8397-9253 ZM384 SERVICE ENGINEERING CO INC 0Akland California 0 N N O N OOO02492HB032 93C0039608 93C0039608 SID3731BY AUR22K ANZOOD BA AAAA PARAA PARAA PARAA PARAA PARAA PARAA PARAA PARAA PARAA PARAA PARAA PREPARA PARAA PA                                       | ### STANDONG                                                                                                                                                               | 316BS798N6279892C00                                                | 001274499                              | 2102393101900576                                        | 394 NNJ999                                                     | 3731                                   | B AN            | 000                                  |                                        | NABY                                   | 7          |
| ### STATES STATES STATES STATES AND STATES A                                       | 23955798N6279892C0055 A0013744992 93.065194101900576061 93.864 NNJ99943 SMC3731B7 ANJ228 ANCOOG BA AAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 83885798N6279892C00                                                | 00138                                  | 3062194101900576                                        | 133 NN 1999                                                    | 373                                    | 8 P             | 000                                  |                                        | XABY                                   | Z:         |
| ### STABS 798N 6279892C0061 A0010374832 93020392081400576061 61245 NNJ019A3 SPR3731DNAANJ22R2AANC000 BA AAAA 739BS 798N 6279892C0061 A0000378BA92 93020392081400576061 61245 NNJ019A3 SPR3731DNAANJ22R2AANC000 BA AAAA 739BS 798N 6279892C0061 A0000738BA92 93020392081400576061 65264 NNJ019A3 SPR3731DNAANJ22R2AANC000 BA AAAA 739BS 798N 6279892C0061 A0000738BA92 93020392081400576061 4,677,380 * 00 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93020392081400576061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 93081393092453000061 930813909083 93081393092453000061 930813909083 93081393092453000061 930813909083 93081393092453000061 930813909083 93081390813909083 930813909083 93081390813909083 93081390813909083 93081390813909083 93081390813909083 93081390813909083 93081390813909083 93081390813909083 93081390813909083 93081390813909083 93081390813908080808080808080808080808080808080808                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 83985/98N62/9892C00                                                | 0013/4499                              | 3062194101900576                                        | 6667NN 000                                                     | 3/3                                    | 8               | 000                                  |                                        | NABY                                   | <b>Z</b> 2 |
| 739BS798NEZ79889ZCO061 A0000738BA9Z 930Z039Z081400S76061 65264 NNJO19A3 SBP3731DNAANJ2ZNEAANCO00 BA AAAA LOCATION TOTAL LOCATION TOTAL LOCATION TOTAL LOCATION TOTAL LOCATION TOTAL Concord Naval Weapon California 0 N 0 0 N 0 0 094BS798N0002489C8505 A004Z002AB12T 9301Z994080816028061 93623 NVJ999A3 SID3731CY AURZZK ANZOOO BA BAAA 936BS798N0002489C8505 A004Z800ZABAT93 93081394081916028061 93623 NVJ999A3 SID3731BY AURZZK ANZOOO BA BAAA 9425 NVJ999A3 SID3731BY AURZZK ANZOOO BA BAAA 238.048 ** ** ** ** ** ** ** ** ** ** ** ** **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 739BS798N6279892C0061 A0000738BA92 93020392081400576061 65264 NNJ019A3 SBP3731DNAANJ22N2AANCOOO BA AAAA LOCATION TOTAL LOCATION TOTAL Concord Naval Weapon California 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 84 265 / 364 62 / 363 2C U U<br>73 78 2 7 98 N 6 2 7 9 8 9 2 C O O | 0013644992                             | 3062134101900576<br>3020392081400576                    | SD4 NACGUS                                                     | 27.5                                   | NA AN           |                                      |                                        |                                        | 2          |
| LOCATION TOTAL  4,677,380 *  LOCATION TOTAL  4,677,380 *  4,677,380 *  California  9307-925J 2M3R4 SERVICE ENGINEERING CO INC  93012994080816028061  93085798N0002489C8505 A0042702AB12T  93012994080816028061  93081394081916028061  93080 NYJ999A3 SID3731CY AUR22K ANZOOO BA BAAA  900885798N0002489C8505 A0051502AB13T  93081394081916028061  49425 NYJ999A3 SID3731BY AUR22K ANZOOO BA BAAA  900885798N0002489C8505 A0052602AB13T  93081394081916028061  238,048 *  California  0 N 0 0  0 0  0 1785798N0002492H8032 93C0039608  93081393092453000061 131295 NNJ999A3 SID3731BY ANJ22B ANCOOO BA AAAA  Prepared By: Washington Headquar                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | LOCATION TOTAL  4,677,380 *  LOCATION TOTAL  4,677,380 *  9397-925J 2M384 SERVICE ENGINEERING CO INC Concord Naval Weapon California 09485798N0002489C8505 A0042702AB12T 93012994080816028061 93623 NYJ999A3 SID3731BY AUR22K ANZ000 BA BAAA 37685798N0002489C8505 A00428002ABAT93 93012994080816028061 93623 NYJ999A3 SID3731BY AUR22K ANZ000 BA BAAA 990885798N0002489C8505 A0051502AB13T 93081394081916028061 30000 NYJ999A3 SID3731BY AUR22K ANZ000 BA BAAA 238,048 *  LOCATION TOTAL 238,048 *  93081393092453000061 131295 NNJ999A3 SID3731BY ANJ22B ANCOO BA AAA  01785798N0002492H8032 93C0039608 93081393092453000061 131295 NNJ999A3 SID3731BY ANJ22B ANCOO BA AAA  01785798N0002492H8032 93C0039608 93081393092453000061 131295 NNJ999BA3 SID3731BY ANJ22B ANCOO BA AAA  01785798N0002492H8032 93C0039608 93081393092453000061 131295 NNJ999BA3 SID3731BY Prepered By: Washington Headquar                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 739BS798N6279892C00                                                | 00007388A9                             | 3020392081400576                                        | 264 NNJ019                                                     | 373                                    | N2AAN           | 000                                  |                                        | N ABN                                  |            |
| 7-925J 2M3R4 SERVICE ENGINEERING CO INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 997-925J 2M3R4 SERVICE ENGINEERING CO INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                    | LOCATION TOT                           |                                                         | 77,380 *                                                       |                                        |                 |                                      |                                        |                                        |            |
| 397-925J 2M384 SERVICE ENGINEERING CO INC Concord Naval Weapon California O N O N O O N O O O N O O O N O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 397-925J 2M384 SERVICE ENGINEERING CO INC Concord Naval Meapon California O N O N O O N O O N O O O N O O O O N O O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                    |                                        |                                                         |                                                                | (                                      | :               | Ć                                    |                                        | •                                      |            |
| 37685798N0002489C8505 A00428002A8AT93 93012994080816028061 93623 NYJ999A3 SID3731BY AUR22K ANZOOO BA BAAA 89985798N0002489C8505 A0052602A813T 93081394081916028061 49425 NYJ999A3 SID3731BY AUR22K ANZOOO BA BAAA 90885798N0002489C8505 A0052602A813T 93081394081916028061 49425 NYJ999A3 SID3731BY AUR22K ANZOOO BA BAAA 01785798N0002489C8505 A0052602A813T 93081393092453000061 131295 NNJ999A3 SID3731BY ANJZ2B ANCOOO BA AAAA Prepered By: Washington Headquar                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 37685798N0002489C8505 A00428002A8AT93 93012994080816028061 93623 NYJ999A3 SID3731BY AUR22K ANZOOO BA BAAA 89985798N0002489C8505 A0051502A813T 93081394081916028061 49425 NYJ999A3 SID3731BY AUR22K ANZOOO BA BAAA 90885798N0002489C8505 A0052602A813T 93081394081916028061 49425 NYJ999A3 SID3731BY AUR22K ANZOOO BA BAAA 20885798N0002489C8505 A0052602A813T 93081394081916028061 238,048 * 00 N 0 N 0 0 N 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 397-925J 2M384 SERVI<br>094RS798N0002489C850                       | NGINEEKING CO 1<br>0042702AR12T        | Concord Naval Weap                                      | California<br>65000 NY.1999A                                   | 0<br>4 Y37375Y                         | N<br>22K AN     | 58                                   | α                                      | AA                                     | č          |
| 899BS79BN0002489CB505 A0051502AB13T 930B13940B191602B061 30000 NYJ999A3 SID3731CY AUR22K ANZOOO BA BAAA 908BS79BN0002489CB505 A0052602AB13T 930B13940B191602B061 49425 NYJ999A3 SID3731BY AUR22K ANZOOO BA BAAA 208BS79BN0002489CB505 A0052602AB13T 930B13940B191602B061 238,048 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 899BS79BN0002489CB505 A0051502AB13T 930B13940B191602B061 30000 NYJ999A3 SID3731CY AUR22K ANZOOO BA BAAA 908BS79BN0002489CB505 A0052602AB13T 930B13940B191602B061 49425 NYJ999A3 SID3731BY AUR22K ANZOOO BA BAAA 208BS79BN0002489CB505 A0052602AB13T 930B13940B191602B061 131295 NNJ999A3 SID3731BY ANJ22B ANCOOO BA AAAA 017BS79BN0002492HB032 93C003960B 930B1393092453000061 131295 NNJ999A3 SID3731BY ANJ22B ANCOOO BA AAAA DIRECTORIGE OF DIRECTORIANCE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORIGE OF DIRECTORI                                                                                                                                                               | 376BS798N0002489C250                                               | 00428002ABAT9                          | 301299408081602806                                      | 3623 NYJ999A                                                   | 1037318Y A                             | 22K AN          | 38                                   | 1 60 €<br>( <b>4</b> •                 | 8                                      | 0          |
| 238,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *  138,048 *                                         | 238,048 *  LOCATION TOTAL  238,048 *  397-925J 2M384 SERVICE ENGINEERING CO INC Oakland California 0 N 0 0 N 0 0 O N 0 0 O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 899B579BN00024B9CB50<br>908R579BN00024B9CB50                       | 0051502AB13                            | 308139408191602806<br>308139408191602806                | 0000 NYJ999A                                                   | ID3731CY A                             | 22K AN          | 88                                   | &                                      | 88                                     | 88         |
| 397-925J 2M384 SERVICE ENGINEERING CO INC Oakland California 0 N 0<br>017BS798N0002492H8032 93C0039608 93081393092453000061 131295 NNJ999A3 SID3731BY ANJ22B ANCOOO BA AAAA Prepared By: Washington Headquar                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 397-925J 2M384 SERVICE ENGINEERING CO INC Oakland California O N O BA AAAA O17BS798N0002492H8032 93C0039608 93081393092453000061 131295 NNJ999A3 SID3731BY ANJ22B ANCOOO BA AAAA PROQUAR PROQUAR PROQUAR PROQUAR PROQUAR PROQUAR PROQUAR PROQUAR PROQUAR PROQUARE OF SINGSTON A PROQUEST OF SINGSTON A PROQUEST OF SINGSTON A PROQUEST OF SINGSTON A PROQUEST OF SINGSTON A PROQUEST OF SINGSTON A PROQUEST OF SINGSTON A PROQUEST OF SINGSTON A PROQUEST OF SINGSTON A PROQUEST OF SINGSTON A PROQUEST OF SINGSTON A PROPURE OF SINGSTON A PROP                                                                                                                                                               |                                                                    | LOCATION TOT                           | 200700161004601006                                      | 38,048 *                                                       | 1010101                                | ¥ 433           | 3                                    | 2<br>[                                 | 2                                      | 3          |
| 397-925J 2M384 SERVICE ENGINEERING CO INC Oakland California 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 397-925J 2M384 SERVICE ENGINEERING CO INC Oakland California 0 N 0 0 N 0 0 0 O N 0 0 O N 0 0 O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                    |                                        |                                                         |                                                                |                                        |                 |                                      |                                        |                                        |            |
| OI/BS/SGNOOCEESCHBOSE SSCOOSEGGE SSOGISSSOGESSOOODEI ISIEGS NACESGAS SIDS/SIBT ANJEEG ANCOO DA AAAA<br>Prepared By: Washington Neodguer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | OL/BS/SGNOOUZ48ZNBUSZ SSCUUSSBUG SSUGISSSUGZ45SUUUDI ISIZGS NNUSSBAS SIUS/SIBY ANJZZB ANLUUU DA AAAAA<br>Prepared By: Washington Neadquar<br>Directorate for                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 397-925J 2M384 SERVIC                                              | NGINEERING CO I                        | Oak land                                                | alifornia                                                      |                                        | 2               | 0                                    | •                                      |                                        | 2          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Directorate for                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 01/63/3000000/543£0003                                             | 35,0039                                | 3061333032433                                           | SICAD NAUSE                                                    | 103/3161                               | Prepared B      | 3.<br>3.                             | }                                      |                                        | 2 Z        |

님

| 787                              | 897                                                         | = ==                     | 12               | 60                                | 011111000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|----------------------------------|-------------------------------------------------------------|--------------------------|------------------|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE E,                          | 00000<br>56789                                              | NABN II                  | NABN             | YABN                              | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| #                                | 3<br>00000<br>4444<br>DEFE                                  | °                        | 0<br><b>44</b>   | °<br><b>\$</b> \$                 | °<br>************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| ii '                             | 944<br>984<br>984                                           | ====<br>D AAAA           | 8<br>8           | D AAAA<br>D AAAA                  | \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| #<br> }<br> }                    | _<br>CCC<br>111<br>333<br>CDD                               | # <b>6</b>               | 80               | <b>60 60</b>                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| #<br>!?<br>!!<br>!!<br>!!        | EZ<br>CCCCCC<br>011111<br>901233<br>AB                      | ANZ000                   | 0<br>CNZ000      | 0<br>8NZ000<br>8NZ000             | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| H .                              | E1<br>CCCC<br>0000<br>6789                                  | N<br>J228                | J22K             | N<br>(228<br>(228                 | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| H<br>H<br>H                      | _<br>CCC<br>000<br>234                                      | # A                      | o<br>AN.         | 909<br>37 AUK<br>87 AUK           | NOT THE PROPERTY OF THE PROPER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| #<br>#<br>#<br>#                 | 8888<br>11111<br>2223<br>000                                | 7143                     | 3493             | 262<br>172<br>172                 | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| H :                              | 888<br>1111<br>2222<br>CCC                                  | B0003                    | 2000             | A0005<br>A0005                    | \(\hat{\hat{\hat{\hat{\hat{\hat{\hat{                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 11<br>13<br>15<br>15<br>11<br>11 | 388888<br>111111<br>222222<br>AAA88                         | ======<br>N2520A4        | NNS201S1         | Y9140A8<br>Y9130A8                | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| H<br>H<br>H                      | 8888<br>8888<br>8889                                        | 38 K                     | ne<br>083 N      | 300<br>400<br>8 8 8               | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| #<br>                            | 888<br>000<br>888                                           | <br>Nebr<br>581          | Mair<br>790      | Alas<br>2629<br>4055<br>668,4     | 0.0044<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004<br>0.0004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ii<br>H<br>H                     | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100 | ii<br>  <br>  <br>  <br> |                  |                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| └    .                           | ABB                                                         | ====<br>00311            | 60231            | 40021                             | 2200611<br>2200611<br>2200611<br>2200611<br>2200611<br>2200611<br>2200611<br>2200611<br>2200611<br>2200611<br>2200611                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 93                               | # Per<br>BBBBB<br>00000<br>4 6666<br>AAA                    | 93700                    | AFB<br>04126     | len<br>02874<br>02874             | 111030824<br>111030824<br>1111030824<br>111214824<br>11214824<br>11230824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>100126824<br>1001268                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1 11                             |                                                             | a<br>011                 | i ng<br>3093     | nnal<br>5093<br>5093              | 23 0 0 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 95                               | 888<br>000<br>333                                           | =====<br>Omah<br>110593  | Lor<br>10089     | 61e<br>09149<br>09219             | Verno<br>1005921<br>1005921<br>11029921<br>11104921<br>11104921<br>11203921<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010593<br>0010                                                                                                                                                                                                                                                                   |
| 30                               | BBBB<br>0000<br>2233                                        | NC<br>NC<br>92           | 92               | 9 9                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| AWARDS                           |                                                             | ANY                      | AROOSTOOK        | NC<br>TOTAL                       | ><br>2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <u>اا</u> ـــ                    | 888<br>000<br>222                                           | COMP.                    | OF AR(           | H                                 | COMPANY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Z    :                           | 1 8 8 %                                                     | RESS                     |                  | OIL & GAS<br>POOOO1<br>CONTRACTOR | PACK I NG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| ME C                             | 8888<br>0000<br>1222                                        | EXPR                     | MASTER<br>P00004 | OIL<br>POOC<br>CONT               | PAC<br>C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| PRI                              | 3888<br>3888<br>0000<br>1111                                | 71CE<br>273              | RVICE<br>20001   | 1VICE<br>332<br>332               | VICE<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>1 |
|                                  | 11000                                                       | =====<br>1 SER<br>093C0  | 200              | 0 SER<br>093D1<br>093D1           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 11                               | CAGE<br>BBBB<br>0000<br>1111                                | 01.0H<br>LA74            | 0AA86<br>1760092 | 5W71(<br>DLA60(<br>DLA60(         | 0.4134<br>0.6134<br>0.6134<br>0.6134<br>0.6134<br>0.6134<br>0.6134<br>0.6134<br>0.6134<br>0.6134<br>0.6134<br>0.6134<br>0.6134<br>0.6134<br>0.6134<br>0.6134<br>0.6134                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ALPH<br>====                     | 4AAAB<br>00000<br>33331                                     | 077C<br>700 D            | 25K              | 721K<br>1600 D<br>1600 D          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 8                                | 2223<br>2223<br>2223                                        | 584-<br>1610             | .544-96<br>008AC | 936-<br>8640<br>8740              | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                  | SAN C 12                                                    | 19-                      | 18-<br>3 0       | 0 4 4<br>2 2 2                    | O 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

| FY93     |
|----------|
| SEP 93   |
|          |
| 95       |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| A        |
| LIST     |
| ALPHA    |
| ST18     |

| Est Code CAGE Establ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | semment Name                                            | management of Performan                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                         | #=====================================                                                                                                                                                                                                                                       | E2                                                  | **************************************           | H<br>11<br>11<br>11<br>11<br>11<br>11           |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------|-------------------------------------------------|
| BBBBBBBBBB<br>000000000000<br>11111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1000-1                                                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 888888888<br>0000000111<br>888889022                                    | CCCCCC<br>0000000<br>1234567                                                                                                                                                                                                                                                 | CCCCCCCCC<br>001111111110<br>990123333331<br>ABBCDD | DDDDDDDDDD<br>0000000000<br>234444444<br>ABCDEEE | 1008                                            |
| 2-950-619D 47862 SERVIG<br>6409013H DLA13H93CC746<br>6531013H DLA13H93CC785<br>6531013H DLA13H93CC785<br>6553013H DLA13H93CC843<br>6653013H DLA13H93CC843<br>6653013H DLA13H93CC843<br>7027013H DLA13H93CC817<br>7050013H DLA13H93CC917<br>7050013H DLA13H93CC917<br>7524013H DLA13H93CD161<br>7524013H DLA13H93CD161<br>7526013H DLA13H93CD161<br>7526013H DLA13H93CD161<br>7526013H DLA13H93CD161<br>7526013H DLA13H93CD161<br>7526013H DLA13H93CD257<br>7995013H DLA13H93CD273<br>8652013H DLA13H93CD273<br>8652013H DLA13H93CD273<br>8652013H DLA13H93CD273<br>8651013H DLA13H93CD81<br>8651013H DLA13H93CD8173<br>9778013H DLA13H93CD8173<br>9778013H DLA13H93CD8173<br>9778013H DLA13H93CD81773<br>9778013H DLA13H93CD81773<br>9778013H DLA13H93CD81773<br>9778013H DLA13H93CD773<br>9778013H DLA13H93CD773<br>9778013H DLA13H93CJ027<br>1888013H DLA13H93CJ027<br>1888013H DLA13H93CJ027 | CONTRACTOR TOTAL                                        | CONT) Vernon 93052793062182422061 93060393062882422061 93060393062882422061 93060393070182422061 93061093070282422061 93061093070282422061 93061793070882422061 93061793070882422061 93061793072882422061 93061793072882422061 93061793072882422061 93070793072882422061 93070793072882422061 93070793072882422061 93071593080982422061 93071593080982422061 93071593080982422061 93071593080982422061 9307193091082422061 93082593090882422061 9308193091882422061 9308193091882422061 9308193091882422061 93091693101482422061 93092793102182422061 93092793102182422061 93092793102182422061 93092793102182422061 93092793102182422061 | i ·                                                                     | 2882 00002011<br>2882 00002011<br>2882 00002011<br>2883 00002011<br>2883 00002011<br>2884 00002011<br>2885 00002011<br>2885 00002011<br>2885 00002011<br>2885 00002011<br>2885 00002011<br>2885 00002011<br>2885 00002011<br>2885 00002011<br>2885 00002011<br>2885 00002011 | 00000000000000000000000000000000000000              | ************************                         | NABBN NABBN 000 000 000 000 000 000 000 000 000 |
| 11-634-535G 1EE03 SERVICE<br>1 0139AD01 DAAD0193C0031<br>1 0166AD01 DAAD0193C0031<br>1 0273AD01 DAAD0193C0031                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | E TECHNICIANS INC<br>PODOD1<br>PODOD9<br>LOCATION TOTAL | Yuma Proving Ground<br>93031796033185680041<br>93033196033185680041<br>93092593103185680041                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | d Arizona<br>1756721 NNY11<br>105417 NNY11<br>130638 NNY11<br>1,992,776 | 0 N<br>9S1 00087443Y AYR22K<br>9S1 0008744AY DNR11N<br>9S1 00087443Y AYR22K                                                                                                                                                                                                  | 0<br>CNZ000 B<br>CAZ000 B                           | 0<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8       | NABN<br>NABN<br>OSS<br>OSS                      |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| 6,790                                  |               | DDDRM<br>011EN<br>101PT                | 0 1                                                                  | 01                                                     | <b>8</b> 8                                                                | <b>8</b> 8                                  | 10                                 | 88                                                        | 60                            | 05                                                      | 90                                                            | 80                                                    | 90                              | 70                                                                |
|----------------------------------------|---------------|----------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------|------------------------------------|-----------------------------------------------------------|-------------------------------|---------------------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------|---------------------------------|-------------------------------------------------------------------|
| PAGE E                                 |               | 2000000<br>2000000<br>1456785          | CNABN                                                                | 0<br>ECAAOOOCYABN                                      | O<br>NABN                                                                 | O NABN                                      | O NABN                             | O<br>NABN<br>NABN                                         | O NABN                        | O<br>NABN                                               | O<br>NABN                                                     | O NAAN                                                | O NABN                          | O NABN                                                            |
| K<br>H<br>H<br>H                       | E3            | 00000000000000000000000000000000000000 | BAAA                                                                 | ECAAO                                                  | AAA                                                                       | AAA                                         | AAA                                | 444                                                       | AAA                           | AAA                                                     | CACAAAA                                                       | CCCAAAA                                               | BAAA                            | AAA                                                               |
| 11<br>H<br>H<br>11                     |               | 11100<br>133312                        | # <b>4</b>                                                           | ∢                                                      | L                                                                         | <b>BPML</b>                                 | 38PML                              | BHOL<br>BHOL                                              | ) BC                          | 88<br><b>8</b> 8                                        |                                                               |                                                       | . BZ                            | 8₩                                                                |
| #<br>#<br>#<br>#<br>#<br>#<br>#        | E 2           |                                        | CNZ000                                                               | 000ZND                                                 | 000ZMZ                                                                    | O<br>ZNC600BPML                             | O<br>ZNZ9008PML                    | 0<br>ZNZ200BH0L<br>ZNZ200BH0L                             | 0<br>BNZ000                   | 0<br>12AANZ000                                          | 0 N 0<br>00073593NAANJ22N2ACNZ000                             | 0<br>BNZ000                                           | 000ZYZ                          | CNZ000                                                            |
| #                                      | E1            | CCCCC<br>000000<br>4567899             |                                                                      | AUJ22K                                                 | AUJ228                                                                    | N<br>J22A                                   | N<br>UJ22B                         | N<br>NJ22B<br>NJ22B                                       | ANJ21A                        | N<br>NJ11N2                                             | N<br>J22N2/                                                   | AUK21B                                                | ANJ21K                          | O N<br>AUJ22A                                                     |
| #<br>#<br>#<br>#                       |               | 38BCCC<br>111000<br>223123             |                                                                      |                                                        |                                                                           | 0<br>00036123NBANJ22A                       | 0<br>00073493NBAUJ22               | 0<br>00015223NBANJ22<br>00015223NBANJ22                   | 53∀                           | 0<br>223NAD                                             | 0<br>593NAA                                                   | •                                                     | 2√                              | 0<br>993Y AI                                                      |
| #                                      | 811           | 111111<br>122222<br>3CCCDD             | 0007389CY                                                            | 00073493Y                                              | 0001541BY                                                                 | 00036                                       | 00073                              | 00015<br>00015                                            | :000354                       | :00042                                                  | 00073                                                         | 26<br>1000051                                         | :CAA73                          | )<br>\                                                            |
| 11<br>11<br>11<br>11<br>11             |               | BBBBBB<br>111111<br>222222<br>AAAABBE  | ===<br>151                                                           | lina<br>NNS29951<br>**                                 | NNY 199C2                                                                 | NN6120C2                                    | NNS201S1                           | AS<br>NNZ163C2<br>NNZ163C2                                | NN4110C9E000358               | 0 N<br>NNW028C9E00042223NADNJ11N                        | Kentucky<br>27520 NNW041S1<br>134,064 **                      | 265768<br>NY9130ABA00051723Y                          | NNAD96C9ECAA7379                | Colorado<br>113905 NNJ065S1                                       |
| 11<br>14<br>14<br>14                   | 1             | 388888<br>388890<br>388890             | ######################################                               | . Carolin<br>25195 NN<br>35,395                        |                                                                           |                                             |                                    | HONDURAS<br>179870 NN<br>98273 NN<br>78,143               | Georgia<br>31725 NN           | Georgia<br>74819 NN                                     | tucky<br>520 NN<br>364                                        |                                                       | NN 666                          | orado<br>305 NN                                                   |
| 11                                     | 0             | 38888888888888888888888888888888888888 | New<br>3102                                                          | S C.<br>335,3                                          | PANAMA<br>32400                                                           | PANAMA<br>36000                             | PANAMA<br>334252                   | HONDURA<br>179870<br>98273<br>278,143                     | 317                           | 745                                                     | Kent<br>27:<br>134, (                                         | Texas<br>2657684                                      | 0h10<br>999                     | 1139                                                              |
| 93 FY93                                | Performance   | 8888886<br>0000000<br>6667888          | AFB<br>16361                                                         | FB<br>5451                                             | OPM1                                                                      | OPM1                                        | OPM1                               | 9401<br>0401                                              | 0131                          | 8131                                                    | 1<br>8211                                                     | 0481                                                  | 0391                            | 0081                                                              |
|                                        | of Per        | 446666<br>AAAA                         | :=====================================                               | Charleston AFB<br>92120193093013375451                 | 00000PM1                                                                  | 00000PM1                                    | 00000PM1                           | 00000H01<br>00000H01                                      | Atlanta<br>930924931230040001 | ins AFB<br>30206659681                                  | Fort Campbell<br>9306229308312846821                          | Amarillo<br>9308279503310300048                       | ton<br>60930210003              | t Carson<br>3123127370081                                         |
| · #                                    | Place         | 334444                                 | 11 +10                                                               | Charle<br>019309                                       | 88                                                                        | 12                                          | 2                                  | 25<br>28<br>28                                            | At lant<br>249312             | Robins<br>019302                                        | Fort C<br>229308                                              | Amaril<br>279503                                      | Dayton<br>109609                | Fort C<br>049312                                                  |
| OCT (                                  | - !           | 388888<br>300000<br>2233333            | # 6<br>92                                                            | 92126                                                  | E CON<br>930128                                                           | 930812                                      | MAN<br>9301                        | 930925<br>930929                                          | 9309                          | Rob<br>9212019                                          | 9306                                                          | 9308                                                  | Dayt<br>93061096                | Fort<br>93010493                                                  |
| AWARDS                                 |               | 188888<br>000000<br>22222              | 14<br>10<br>10<br>10<br>10<br>10<br>10<br>11<br>11<br>11<br>11<br>11 | TOTAL                                                  | S Y DE                                                                    |                                             | LES DE                             | TOTAL                                                     | 9                             | 9                                                       | TOTAL                                                         |                                                       |                                 |                                                                   |
| CONTRACT A                             | Name          | 888888<br>000000<br>22222              |                                                                      |                                                        | NERALE                                                                    | A AZUL                                      | PROFESIONALES                      | 7                                                         | INCORPORATED                  | INCORPORATED                                            | <  <                                                          |                                                       | INC                             |                                                                   |
| E CONT                                 |               | 888888<br>000000<br>222222             | S INC<br>P00051                                                      | INC                                                    | 10S GE<br>P00003                                                          | S COST<br>0001                              |                                    |                                                           |                               |                                                         |                                                               | INC                                                   | DAVID A<br>0002                 | P<br>E                                                            |
| F PRIME                                | Establishment | 888888<br>000000<br>111111             | RVICES<br>0904                                                       | RVICES<br>0005                                         | RVICIC<br>0056                                                            | RV1C10<br>0008                              | RVICIO<br>0019                     | RVICIO<br>0185<br>0192                                    | RVIDYN<br>0060                | RVIDYN<br>0061                                          | RVIDYN<br>0058                                                |                                                       |                                 | RVISCO<br>0009                                                    |
| LIST OF                                |               | 388888<br>300000<br>111111             | 3D OBFD4 SERVICES INC<br>3 F3063689C0904 P00051                      | .D4 SEI<br>31093C(                                     | . 13 SEI<br>VO192C                                                        | OCZGO SERVICIOS COSTA<br>DAHC9293D0008 0001 | 1 84320 SERVICIOS<br>DAHC9293C0019 | ) OPTBB SERVICIOS<br>DAHC9293C0185<br>DAHC9293C0192<br>C( | I SERVIDYNE<br>F4065093C0060  | 744 SEI<br>35093C                                       | 362 SEI<br>:2393C                                             | 775 SEI<br>30093D(                                    | ) 08VU2 SERVIS<br>F3365791D0059 | SEI<br>:0693C(                                                    |
| AH.                                    | CAGE          | AABBBE<br>0000000<br>331111            | 11-567-113D 0BFD4 SERVICES<br>3 0004QA23 F3063689C0904               | 11-567-113D OBFD4 SERVICES<br>3 0033QA09 F3861093C0005 | 95-000-472B OTL13 SERVICICIOS GENERALE<br>1 1169CA01 DACA0192C0056 P00003 | TE OCZ                                      | OH 843                             | 16G 0P1<br>12 DAHC<br>12 DAHC                             | 73H<br>12 F406                | 04-398-173H OVT44 SERVIDYNE<br>3 0209GJ20 F0965093C0061 | 04-398-173H 2H362 SERVIDYNE<br>1 0209KF23 DAKF2393C0058<br>C( | 60-750-923K 1BY75 SERVION<br>4 41700600 DLA60093D0227 | 60 081<br>1 F336                | <b>62-113-7348</b> SERVISCOPE<br>1 <b>0057</b> KF06 DAKF0693C0009 |
| 88 88 88 88 88 88 88 88 88 88 88 88 88 | Code          | AAAAA<br>000000<br>222333              | 567-11<br>004QA2                                                     | 567-11<br>033QA0                                       | 000-47<br>169CA0                                                          | 95-009-767F<br>1 0225HC92                   | 95-004-820H<br>1 0065HC92          | 35-010-096G<br>1 0295HC92 D<br>1 0307HC92 D               | 04-398-173H<br>3 0094GY02     | 398-17<br>2096J2                                        | 398-17<br>209KF2                                              | 750-92<br>170060                                      | 13-993-486D<br>3 0358GU61       | 113-73<br>057KF0                                                  |
| ST18                                   | Est           | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 11-5<br>3 00                                                         | 311-<br>Q                                              | 1 1                                                                       | 95-                                         | 95-<br>1 0                         | 95-1                                                      | 9 W                           | 0 ω<br>1 ο                                              | 40                                                            | -04                                                   | 33.5<br>00.0                    | 62-<br>1 0                                                        |

| & Fi F F                               | # 60<br>#                                                      | 4<br>60                                                                                                        | 10<br>11<br>02<br>09                                                                                                                                               | 80                                                                    | 111                                                                                                                    | 11                                                                    | 111<br>004<br>008<br>008<br>008                                                                                                                                                                                                                                                                                               | 08                                                                                                                     | 12<br>ervices                                                            |
|----------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| -<br>000<br>789                        |                                                                | O<br>NABN<br>NABN                                                                                              | O<br>N N A B B N<br>N A B B N<br>N A B N N                                                                                                                         | O<br>NABN                                                             | NABBN<br>NABBN                                                                                                         | O<br>NABN                                                             | O STANTANTO                                                                                                                                                                                                                                                                                                                   | NABN<br>NABN                                                                                                           | 0<br>NABN 12<br>INBITERS SERVICE                                         |
| 10000000000000000000000000000000000000 | N                                                              | BA AAAA<br>BA AAAA                                                                                             | CCDAAAA<br>CCCDAAAA<br>CCCDAAAA                                                                                                                                    | CCDAAAA                                                               | CCDAAAA                                                                                                                | CCDAAAA                                                               | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                   | CCDAAAA                                                                                                                | CCDAAAA<br>ington Head                                                   |
| 0111<br>9012                           | 0 <b>V</b>                                                     | 0<br>1 <b>AA</b> NZ000<br>11AANZ000                                                                            | CNZ000<br>CNZ000<br>CNZ000<br>CNZ0000                                                                                                                              | 000ZNO                                                                | 0<br>CNZ000<br>CNZ000                                                                                                  | 000ZNO                                                                | CCN2000<br>CCN2000<br>CCN2000<br>CCN2000<br>CCN2000<br>CCN2000                                                                                                                                                                                                                                                                | 00 CNZ 000 CNZ 000                                                                                                     | CNZ000<br>CNZ000<br>red By: Wash                                         |
| CCCCCC<br>000000<br>234567             | #<br>8<br>8                                                    | O N<br>AUJ22N<br>DNJ21N                                                                                        | 0<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                          | 0 N<br>AUJ228                                                         | 0 N<br>AUJ228<br>AUJ228                                                                                                | O N<br>AUJ22B                                                         | O N D D D D D D D D D D D D D D D D D D                                                                                                                                                                                                                                                                                       | 0 N<br>AUJ228<br>AUJ228                                                                                                | N N<br>AUJ22B<br>Prepa                                                   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00048123                                                       | AASF37283Y<br>CAFF37283Y                                                                                       | 00049535Y<br>00049535Y<br>00049535Y                                                                                                                                | 00049535Y                                                             | 00049535Y<br>00049535Y                                                                                                 | 00049535Y                                                             | 00049535Y<br>00049535Y<br>00049535Y<br>00049535Y<br>00049535Y<br>00049535Y                                                                                                                                                                                                                                                    | 00049535Y<br>00049535Y                                                                                                 | 00049535Y                                                                |
| 38888888888888888888888888888888888888 | New York<br>1394972 YN5840A7                                   | New York<br>28900 NN1650A1AASF<br>55837 NN5990A1CAFF<br>84,737 **                                              | California<br>25880 NNF108S1<br>31547 NNF108S1<br>92575 NNF108S1<br>65179 NNF108S1<br>215,181                                                                      | California<br>875932 NNF108S1                                         | California<br>41892 NNF10851<br>31255 NNF10851<br>73,147                                                               | California<br>101728 NNF108S1                                         | California<br>147356 NNF108S1<br>326734 NNF108S1<br>81368 NNF108S1<br>173612 NNF108S1<br>31700 NNF108S1<br>57784 NNF108S1<br>57784 NNF108S1<br>73733 NNF108S1<br>73733 NNF108S1                                                                                                                                               | California<br>51897 NNF10851<br>148254 NNF10851<br>200,151                                                             | California<br>42619 NNF108S1                                             |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | CA Hicksville<br>930930950831343743                            | Buffalo<br>93042993082711000361<br>93091393123111000361                                                        | Barstow MCLB<br>92103093091004058061<br>92110493091004058061<br>93020293091004058061<br>93092093091004058061                                                       | Camp Pendleton<br>93083093091010550061                                | Point Mugu Naval Air<br>92112393091057939061<br>92121793091057939061                                                   | Port Hueneme<br>92110493091058296061                                  | San Diego<br>92110593091066000061<br>92110593091066000061<br>93021893091066000061<br>93041393091066000061<br>93050693091066000061<br>93051093091066000061<br>93082593091066000061<br>93092993091066000061                                                                                                                     | Twentynine Palms Mar<br>93051193091081008061<br>93081993091081008061                                                   | Vandenberg AFB<br>92121893091082072061                                   |
| SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 342-801J 92110 SERVO CORPORATION OF AMER 797GH50 F0460693C0474 | 00-311-534C 12779 SERVOTRONICS INC<br>2 P059JA104N0038393CJ049<br>3 0358GH40 F0460693C0459<br>CONTRACTOR TOTAL | 9-998-939E 48084 SET ENVIRONMENTAL INC<br>30420200 DLA20092D0038 0005<br>30460200 DLA20092D0038 0005<br>32010200 DLA20092D0038 0016<br>38210200 DLA20092D0038 0033 | 9-998-939E 48084 SET ENVIRONMENTAL INC<br>35720200 DLA20092D0038 0031 | 9-998-939E 48084 SET ENVIRONMENTAL INC<br>30840200 DLA20092D0038 0009<br>31330200 DLA20092D0038 0010<br>LOCATION TOTAL | 9-998-939E 48084 SET ENVIRONMENTAL INC<br>30440200 DLA20092D0038 0004 | 9-998-939E 48084 SET ENVIRONMENTAL INC<br>30480200 DLA20092D0038 0006<br>30490200 DLA20092D0038 0007<br>32270200 DLA20092D0038 0018<br>32960200 DLA20092D0038 0021<br>33080200 DLA20092D0038 0022<br>33470200 DLA20092D0038 0023<br>33590200 DLA20092D0038 0025<br>35530200 DLA20092D0038 0034<br>38560200 DLA20092D0038 0034 | 9-998-939E 48084 SET ENVIRONMENTAL INC<br>33680200 DLA20092D0038 0026<br>35480200 DLA20092D0038 0029<br>LOCATION TOTAL | 09-998-939E 48084 SET ENVIRONMENTAL INC<br>4 31310200 DLA20092D0038 0013 |

| MANUEL CONTRACT CONTR | OCI 36 - 367 43 F193                                                                                                                                      | ## ## ## ## ## ## ## ## ## ## ## ## ##                                                                                                                    | 811 E1                                                                                                  | E2                                                                              |                                                      | rack b,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7A/                              |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|
| AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 888888888888888<br>0000000000000000000000                                                                                                                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                    | BBBBBBBBBCCCCCC<br>11111111111000000<br>222222231234567<br>BCCCDDDD                                     | CCCCC<br>000111<br>899012                                                       | 00000000000000000000000000000000000000               | 000000001<br>00000001<br>00000001<br>145678901                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | DRM<br>DEN<br>TH                 |
| 09-998-939E 48084 SET ENVIRONMENTAL INC (CONT) 4 31320200 DLA20092D0038 0012 LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | INT) Vandenberg AFB<br>92121893091082072061                                                                                                               | California<br>62170 NNF108S1<br>104,789 *                                                                                                                 | 00049535Y AUJ22                                                                                         | B CNZ000                                                                        | CCDAAAA                                              | NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 12                               |
| 09-998-939E 48084 SET ENVIRONMENTAL INC<br>4 33460200 DLA20092D0038 0024<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Fort Lewis<br>93050693091024915531                                                                                                                        | Washington<br>27379 NNF108S1<br>562,392 **                                                                                                                | 0 N<br>00049535Y AUJ22                                                                                  | 0<br>B CNZ000                                                                   | CCDAAAA                                              | O<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 05                               |
| 17-633-086J ODTH5 SETA CORP<br>1 0686ZD11 DCA20091G0001 000105                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Washington<br>93051393093050000111                                                                                                                        | D.C.<br>170000 NND399S1                                                                                                                                   | 0<br>0004813CNBBUJ11                                                                                    | 0<br>NSACYZ000                                                                  | A ABAA                                               | OANABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 05                               |
| 17-633-086J ODTH5 SETA CORP<br>1 0294MD17 DAMD1792D2008 P30001<br>1 0406MD17 DAMD1792D2008 P30002<br>1 0394ZD11 DCA20091G0001 0009<br>1 0507ZD11 DCA20091G0001 0010<br>1 0512ZD11 DCA20091G0001 0012<br>1 0934ZD11 DCA20091G0001 0013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | McLean<br>93031894033148376511<br>93060294033148376512<br>93012794053148376511<br>93020593123148376511<br>93031793093048376511<br>93070194093048376511    | Virginia<br>460000 NND399S1<br>130000-NND39SS1<br>15022 NND39SS1<br>15030 NND39SS1<br>501877 NND39SS1<br>299669 NND399S1                                  | 0<br>0007373CNBBUU11<br>0007373CNBBUU11<br>00048134NBBUJ11<br>00048134NBBUJ11<br>00048134NBBUJ11        | 0<br>NSACYZ000<br>NSACYZ000<br>NSACYZ000<br>NSACYZ000<br>NSACYZ000<br>NSACYZ000 | A A A A A A A A A B A B A B A B A B A B              | O<br>ANABN<br>ANABN<br>ANABN<br>ANABN<br>ANABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 03<br>03<br>04<br>04<br>05<br>03 |
| 17-633-086J 0DTH5 SETA CORP<br>1 0384ZD11 DCA20091G0001 0008<br>1 0504ZD11 DCA20091G0001 0011<br>1 0506ZD11 DCA20091G0001 000403<br>1 0758ZD11 DCA20091G0001 000503<br>1 0795ZD11 DCA20091G0001 001102<br>1 0796ZD11 DCA20091G0001 001102<br>1 0796ZD11 DCA20091G0001 COTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Arlington<br>93012693051502620541<br>93021693093002620541<br>93031993073002620541<br>93061093093002620541<br>93061693093002620541<br>93061693093002620541 | W Virginia<br>197000 NND399S1<br>344000 NND399S1<br>99500 NND399S1<br>201627 NND399S1<br>330000 NND399S1<br>154700 NND399S1<br>154700 NND399S1<br>326,827 | 0 N<br>00048134NBBUJIIN<br>00048134NBBUJIIN<br>00048134NBBUJIIN<br>00048134NBBUJIIN<br>0004813CNBBUJIIN | 0<br>NSACYZ000<br>NSACYZ000<br>NSACYZ000<br>NSACYZ000<br>NSACYZ000<br>NSACYZ000 | A A A A A A A A A A A A A A A A A A A                | O<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN<br>ANABAN | 00<br>00<br>00<br>00<br>00<br>00 |
| 00-525-822D OAM90 SETCO SALES CO<br>3 0313GF20 F4165093C5021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Cincinnati<br>93061693101215000391                                                                                                                        | 0hio<br>40500 NN6105C9E                                                                                                                                   | 0<br>00035413NADNJ11                                                                                    | 0<br>N2AZNZOO0                                                                  | CAAAAA                                               | O<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 90                               |
| 80-676-434G OW5B4 SETCOR INC<br>2 3006JA110N0010493CD156                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Tenafly<br>93061593101372420341                                                                                                                           | New Jersey<br>32237 NN6130A3                                                                                                                              | 0<br>00036793Y BNJ21                                                                                    | 0<br>N1AANZ000                                                                  | BA AAAA                                              | 0<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 90                               |
| 11-535-710F 6X421 SETI INC<br>1 0008AA21 DAAA2191C0005 P00014                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Montgomeryville<br>92102293063050672422                                                                                                                   | Penn<br>180000-NN1315A6                                                                                                                                   | 0<br>0003483GNBANV22                                                                                    | 0<br>8 ANZ000                                                                   | CAAAAA                                               | ONACN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 11                               |
| 80-199-679E OV4L4 SETMARK MARKETING<br>1 2696ZD82 DECA0293A0182 R040                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Peoria<br>93040193043054050041                                                                                                                            | Arizona<br>59491 NN8999B2                                                                                                                                 | 0<br>00051414NBBUJ11                                                                                    | 0<br>N5BANZ000                                                                  | BA AAAA                                              | O<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 05                               |
| 07-033-441C 4B8B7 SETON HALL UNIVERSITY<br>1 0007KF40 DAKF4093C0018                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | South Orange Village<br>92100893051969270341                                                                                                              | New Jersey<br>94210 NNUOO5S1                                                                                                                              | 0 N<br>00035773NBBUJ11N:<br>Prepai                                                                      | 0<br>5AZNZ000<br>red By: Wash                                                   | P AAAA<br>ington Headq<br>inectorate f<br>Operations | 0<br>NABN 10<br>Marters Services<br>or Information<br>and Reports                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 10<br>rvices<br>rion<br>s        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                           |                                                                                                                                                           |                                                                                                         |                                                                                 |                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                  |